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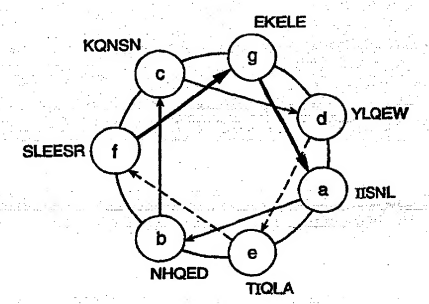
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(54) Title: CONSTRAINED HELICAL PEPTIDES AND METHODS OF MAKING SAME

#### (57) Abstract

Provided are cyclized peptides with a constrained region(s) having an \alpha-helical conformation. Constrained helical peptides having amino acid sequences from HIV gp41 are provided, as is their use in preparing antibodies that prevent viral membrane fusion. Also provided are methods for making such cyclized peptides.



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# CONSTRAINED HELICAL PEPTIDES AND METHODS OF MAKING SAME FIELD OF THE INVENTION

The invention relates to the conformational constraint of peptides. In particular, the invention relates to constraining peptides to an  $\alpha$ -helical conformation. This invention also relates to the rational design and preparation of HIV vaccines based on HIV gp41 polypeptide sequences. This invention further relates to improved methods for HIV infection diagnosis and immunogens which induce antibodies useful in the diagnostic methods.

### BACKGROUND OF THE INVENTION

A variety of methods for stabilizing  $\alpha$ -helical peptides have been described previously. Addition of trifluoroethanolor hexafluoroisopropanolhas frequently been used to stabilize  $\alpha$ -helices in aqueous solution. Dimerization of  $\alpha$ -helices at hydrophobic interfaces has also provided exogenous stabilization. Short  $\alpha$ -helical peptides have been stabilized by incorporating groups at the termini to stabilize the intrinsic helix dipole. Naturally occurring capping motifs as well as organic templates have been used to stabilize  $\alpha$ -helices by end-nucleation. Several non-covalent side chain constraints have been investigated for  $\alpha$ -helix stabilization, including hydrophobic interactions, salt bridges, and metal ion chelation by both natural and unnatural amino acids.

Finally, α-helices have been stabilized by covalent side chain tethers. Chorev et al., Biochemistry, 30: 5968-5974 (1991), Osapay et al., J. Am. Chem. Soc., 112: 6046-6051 (1990), Osapay et al., J. Am. Chem. Soc., 114: 6966-6973 (1990), Bracken et al., J. Am. Chem. Soc., 116: 6431-6432 (1994), and Houston et al., J. Peptide Science, J: 274-282 (1995) described the stabilization of α-helices by side chain to side chain lactamization. Ravi et al., J. Am. Chem. Soc., 105: 105-109 (1983) and Jackson et al., J. Am. Chem. Soc., 113: 9391-9392 (1991) described the constraint of peptides by disulfide bonds between residues. The naturally occurring peptide apamin has been used as a scaffold for the presentation of α-helical peptide sequences constrained in helical conformation by disulfide bonds to scaffold cysteine residues.

Acquired immunodeficiency syndrome (AIDS) is caused by a retrovirus identified as the human immunodeficiency virus (HIV). There have been intense efforts to develop a vaccine that induces a protective immune response based on induction of antibodies or cellular responses. Recent efforts have used subunit vaccines where an HIV protein, rather than attenuated or killed virus, is used as the immunogen in the vaccine for safety reasons. Subunit vaccines generally include gp120, the portion of the HIV envelope protein which is on the surface of the virus.

The HIV envelope protein has been extensively described, and the amino acid and nucleic acid sequences encoding HIV envelope from a number of HIV strains are known (Myers, G. et al., 1992. Human Retroviruses and AIDS. A compilation and analysis of nucleic acid and amino acid sequences. Los Alamos National Laboratory, Los Alamos, New Mexico). The HIV envelope protein is a glycoprotein of about 160 kd (gp160) which is anchored in the membrane bilayer at its carboxyl terminal region. The N-terminal segment, gp120, protrudes into the aqueous environment surrounding the virion and the C-terminal segment, gp41, spans the membrane. Via a host-cell mediated process, gp160 is cleaved to form gp120 and the integral membrane protein gp41. As there is no covalent attachment between gp120 and gp41, free gp120 is sometimes released from the surface of virions and infected cells.

gp120 has been the object of intensive investigation as a vaccine candidate for subunit vaccines, as the viral protein which is most likely to be accessible to immune attack. At present, clinical trials using gp120 MN strain are underway.

However, effective vaccines based on gp120 or another HIV protein for protection against additional strains of HIV are still being sought to prevent the spread of this disease.

## SUMMARY OF THE INVENTION

The invention provides a method for constructing a constrained helical peptide comprising the steps of: (1) synthesizing a peptide, wherein the peptide comprises a sequence of eight amino acid residues, wherein the sequence of eight amino acid residues has a first terminal residue and a second terminal residue, wherein the first terminal residue and the second terminal residue flank an internal sequence of six amino acid residues, and wherein the first terminal residue has a side chain containing an amide bond-forming substituent and the second terminal residue has a side chain containing an amide bond-forming substituent; (2) providing a diffunctional linker having a first functional group capable of forming an amide linkage with the side chain amide bond-forming substituent of the first terminal residue and having a second functional group capable of forming an amide linkage with the side chain amide bond-forming substituent of the first terminal residue; and (3) cyclizing the peptide by reacting the side chain amide bond-forming substituent of the first terminal residue with the first functional group of the difunctional linker to form an amide linkage and reacting the side chain amide bond-forming substituent of the second functional group of the difunctional linker to form an amide linkage, yielding a constrained helical peptide.

The invention also provides a method for constructing a constrained helical peptide comprising the steps of: (1) synthesizing a peptide, wherein the peptide comprises a sequence of eight amino acid residues, wherein the sequence of eight amino acid residues has a first terminal residue and a second terminal residue, wherein the first terminal residue and the second terminal residue flank an internal sequence of six amino acid residues, wherein the first terminal residue has a side chain containing an amide bond-forming substituent and the second terminal residue has a side chain containing an amide bond-forming substituent, and wherein the side chain amide bond-forming substituent of the first terminal residue is protected with a first protecting group and the side chain amide bond-forming substituent of the second terminal residue is protected with a second protecting group such that the first protecting group and the second protecting group are differentially removable; (2) removing the first protecting group such that the side chain amide bond-forming substituent of the first terminal residue is deprotected and the side chain amide bond-forming substituent of the second terminal residue is not deprotected; (3) providing a difunctional linker having a first functional group capable of forming an amide linkage with the side chain amide bond-forming substituent of the first terminal residue and having a second functional group capable of forming an amide linkage with the side chain amide bondforming substituent of the second terminal residue; (4) reacting the peptide with the difunctional linker to form an amide linkage between the first functional group of the difunctional linker and the side chain amide bondforming substituent of the first terminal residue; (5) removing the second protecting group to deprotect the side chain amide bond-forming substituent of the second terminal residue; and (6) cyclizing the peptide by intramolecularly reacting the side chain amide bond-forming substituent of the second terminal residue with

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the second functional group of the difunctional linker to form an amide linkage and yield a constrained helical peptide.

The invention further provides a method for constructing a constrained helical peptide, comprising the steps of: (a) synthesizing a peptide, wherein the peptide comprises a sequence of eight amino acid residues, wherein the sequence of eight amino acid residues has a first terminal residue and a second terminal residue, wherein the first terminal residue and the second terminal residue flank an internal sequence of six amino acid residues, wherein the first terminal residue has a side chain containing an amide bond-forming substituent and the second terminal residue has side chain containing an amide bond-forming substituent, wherein the first terminal residue is coupled to a diffunctional linker having a first functional group and a second functional group, wherein the first functional group is in an amide linkage with the side chain amide bond-forming substituent of the first terminal residue, and wherein the second functional group of the difunctional linker is capable of forming an amide linkage with the side chain amide bond-forming substituent of the second terminal residue; and (b) cyclizing the peptide by intramolecularly reacting the side chain amide bond-forming substituent of the second terminal residue with the second functional group of the difunctional linker to form an amide linkage and yield a constrained helical peptide.

The invention additionally provides a method for constructing a constrained helical peptide comprising the steps of: (1) synthesizing a peptide, wherein the peptide comprises a sequence of eight amino acid residues, and wherein the sequence of eight amino acid residues has a first terminal residue and a second terminal residue, wherein the first terminal residue and the second terminal residue are independently selected from Asp and Glu; (2) providing a diamine linker having a first amino group capable of forming an amide linkage with the carboxy side chain of the first terminal residue and a second amino group capable of forming an amide linkage with the carboxy side chain of the second terminal residue; and (3) cyclizing the peptide by reacting the first amino group of the diamine linker with the carboxy side chain of the first terminal residue to form an amide linkage and reacting the second amino group of the diamine linker with the carboxy side chain of the second terminal residue to form an amide linkage and reacting the second amino group of the diamine linker with the carboxy side chain of the second terminal residue to form an amide linkage, yielding a constrained helical peptide.

The inventionalso encompasses a method for constructing a constrained helical peptide comprising the steps of: (1) synthesizing a peptide, wherein the peptide comprises a sequence of eight amino acid residues, wherein the sequence of eight amino acid residues has a first terminal residue and a second terminal residue, wherein the first terminal residue and the second terminal residue flank an internal sequence of six amino acid residues, wherein the first terminal residue and the second terminal residue are independently selected from Asp and Glu, and wherein the carboxy side chain of the first terminal residue is protected with a first protecting group and the carboxy side chain of the second terminal residue is protected with a second protecting group such that the first protecting group and the second protecting group are differentially removable; (2) removing the first protecting group such that the carboxy side chain of the first terminal residue is not deprotected; (3) reacting the peptide with a diamine linker having a first amino group and a second amino group to form an amide linkage between the deprotected carboxy side chain of the first terminal residue and the first amino group of the diamine linker; (4) removing the second protecting group to deprotect the carboxy side chain of the second terminal residue; and (5) cyclizing the peptide by intramolecularly reacting the deprotected carboxy side chain

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of the second terminal residue with the second amino group of the diamine linker to form an amide linkage and yield a constrained helical peptide.

The invention further encompasses a method for constructing a constrained helical peptide comprising the steps of: (1) synthesizing a peptide, wherein the peptide comprises a sequence of eight amino acid residues, wherein the sequence of eight amino acid residues has a first terminal residue and a second terminal residue, wherein the first terminal residue and the second terminal residue are independently selected from Asp and Glu, and wherein the carboxy side chain of the first terminal residue is coupled to a diamine linker having a first amino group and a second amino group, such that the carboxy side chain of the first terminal residue is in an amide linkage with the first amino group of the diamine linker; and (2) cyclizing the peptide by intramolecularly reacting the carboxy side chain of the second terminal residue with the second amino group of the diamine linker to form an amide linkage and yield a constrained helical peptide.

The invention also encompasses a compound selected from the group consisting of: the compound represented by Formula (1):

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wherein S is absent or is a macromolecule, X is hydrogen or is any amino acid or amino acid sequence, Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence, Z

is any amino acid sequence consisting of six amino acids; m and p are independently selected from the integers 0 to 6 inclusive, provided that m+p is less than or equal to 6, and n is any integer in the

range defined by (7-(m+p)) to (9-(m+p)) inclusive, provided that n is greater than 1;

the compound represented by Formula (6):

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wherein S is absent or is a macromolecule, X is hydrogen or is any amino acid or amino acid sequence, Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence, Z is any amino acid sequence consisting of six amino acids, q is selected from the integers 1 to 7 inclusive, s is selected from the integers 0 to 6 inclusive, provided that q+s is less than or equal to 7, and r is any integer in the range defined by (7-(q+s)) to (9-(q+s)) inclusive, provided that r is greater than 0;

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the compound represented by Formula (11):

wherein S is absent or is a macromolecule, X is hydrogen or is any amino acid or amino acid sequence, Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence, Z is any amino acid sequence consisting of six amino acids; t is selected from the integers 0 to 6 inclusive, and v is selected from the integers 1 to 7 inclusive, provided that t+v is less than or equal to 7; and u is any integer in the range defined by (7-(t+v)) to (9-(t+v)) inclusive, provided that u is greater than 0; and

the compound represented by Formula (16):

wherein S is absent or is a macromolecule, X is hydrogen or is any amino acid or amino acid sequence, Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence, Z is any amino acid sequence consisting of six amino acids; w and y are independently selected from the integers 1 to 7 inclusive, provided that w+y is less than or equal to 8, and x is any integer in the range defined by (7-(w+y)) to (9-(w+y)) inclusive, provided that x is greater than or equal to 0.

In a preferred embodiment is provided a compound containing a constrained helical peptide that in turn contains a peptide of a sequence of eight amino acid residues, in which the sequence of eight amino acid residues has a first terminal residue and a second terminal residue that flank an internal sequence of six amino acids and that have a side chain that are linked to each other forming a locking moiety to form a constrained helical peptide. The internal sequence of six amino acids has the form gabcde, defgab, or cdefga and is selected from the group of sequences consisting of a sequence of six contiguous amino acids in HIV-iLAI strain gp41 amino acid sequence 633 to 678, in its homolog sequence from another HIV strain, in a consensus sequence of its homolog sequences from any one HIV clade, or an amino acid substituted variant thereof, in which amino acid 633 or its corresponding amino acid in the homolog, consensus or variant sequence is assigned position a of a repeating abcdefg assignment for the 633-678 sequence (as shown in Figure 18). In these compounds the locking moiety or tether is between adjacent f positions when the internal sequence is of the form gabcde, adjacent c positions when the internal sequence is

positions when the internal sequence is of the form cdefga. Most preferably the lock is between adjacent f positions. Figure 18 provides the alignment of the repeating abcdefg assignment to the amino acids in the 633-678 region. In a preferred embodiment the internal sequence of six amino acids has the form gabcde. The compounds preferably have HIV anti-fusogenic or anti-infection activity.

Preferred compounds are those selected from the group consisting constrained helical peptides of each possible sequence having any one or any combination of amino acid substitutions indicated in the constrained helical peptide series I to XII as shown in Figures 23A and 23B in combination with any one or any combination of amino acid truncations indicated in the constrained helical peptide series I to XII as shown in Figures 23A and 23B. Peptides HIV24 and HIV3I are particularly preferred compounds of this type.

In another embodiment the compounds of the invention are used as haptens, preferably attached to carriers, for use as an immunogen to raise antibodies that have a diagnostic use or as a vaccine for prophylactic or therapeutic treatment of patients at risk for or infected with HIV. Examples of such prophylactic use of the peptides may include, but are not limited to, prevention of virus transmission from mother to infant and other settings where the likelihood of HIV transmission exists, such as, for example, accidents in health care settings wherein workers are exposed to HIV-containing blood products. The constrained peptides of the invention can serve the role of a prophylactic vaccine, wherein the host raises antibodies against the peptides of the invention, which then serve to neutralize HIV viruses by, for example, inhibiting further HIV infection.

## BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a diagram depicting the synthesis of peptide 1b and 1c. Reagent a represents 20% piperidine/DMA; reagent b represents H<sub>2</sub>NCH<sub>2</sub>CH<sub>2</sub>CH<sub>2</sub>CH<sub>2</sub>NHR (R=H or BOC), BOP, DIPEA, CH 6l; 2 reagent c represents Pd(PPh3)4, 20% piperidine/DMA, (R=BOC) TFA/CH<sub>2</sub>Cl<sub>2</sub>/anisole/1,2-ethanedithiol 45:45:5:5 v/v; reagent d represents BOP, DIPEA, CH<sub>2</sub>Cl<sub>2</sub>; reagent e represents HF/anisole/EtSMe20:2:1 v/v, 0 °C; and reagent f represents CH<sub>3</sub>NH<sub>2</sub>, BOP, CH<sub>2</sub>Cl<sub>2</sub>.

Fig. 2 is a diagram depicting the synthesis of N-Fmoc-S-Acm-D-thiolysine (compound 7). Reagent 25 a represents BuLi, THF, -78 °C; Br(CH<sub>2</sub>)<sub>4</sub>Br; reagent b represents 4-MeOBnSH, KO<sup>f</sup>Bu, THF; reagent c represents 0.25 M HCl, THF/H<sub>2</sub>O; reagent d represents Hg(OAc)<sub>2</sub>, TFA; H<sub>2</sub>S; reagent e represents acetamidomethanol, TFA; reagent f represents LiOH, THF/H<sub>2</sub>O; and reagent g represents Fmoc-OSu, dioxane, NaHCO<sub>3</sub>.

Figs. 3a and 3b are graphs depicting the  $H^N$ - $H^\alpha$  and  $H^N$ - $H^N$  sections, respectively, of the ROESY spectrum of peptide 1c. The spectrum was collected at 280 K, pH 5.0, 500 MHZ and a peptide concentration of 1.5 mM with a 4.5 kHz spin-lock mixing pulse of 200 ms duration. Lines connect the ROEs by which sequential assignments were made. Rectangular, oval and diamond shaped boxes denote intra residue, sequential and (I, I+3) correlations, respectively.

Fig. 4 is a graph depicting ROE and  $^3J_{HN-H\alpha}$  data for peptides 1c and 1b. For the  $d_{NN}$  and  $d_{\alpha N}$  rows, observation of the sequential ROE is indicated by a bar connecting two residues, the thickness of the bar indicating the relative intensity of the ROE. The downward pointing arrows indicate  $^3J_{HN-H\alpha}$  less than 6.0 Hz. Observed medium range ROEs (H $^{\alpha}$ -H $^{N}$  I, I+3 and H $^{\alpha}$ -H $^{\beta}$  I, I+3) are indicated by the lines in the

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lower part of the figure; dotted lines and stars indicate ROEs that could not be unambiguously observed because of chemical shift degeneracy. The coil motif above the primary sequence indicates the region deduced to have helical structure from the NMR data; the dashed coil indicates sections of peptide where only some of the NMR data indicate helical character.

Fig. 5 is a molecular model depicting an ensemble of 20 rMD structures calculated using NMR data for peptide 1c. The structures were overlayed using the N,  $C\alpha$  and C atoms of residue Thr1 to Gln10. Backbone and side-chain heavy atoms are connected by solid and dotted lines, respectively. The side-chains of Arg8 and Arg9 are truncated at  $C^{\gamma}$ , and all side-chain atoms of Gln11 and Gln12 are omitted for clarity.

Fig. 6 is a graph depicting the CD spectra of peptide 1c at 280, 310, 330, 350, and 370 K.

Fig. 7 is a graph depicting the CD spectra of peptides 1 and 3 (Apamin-based sequences) at 280 K. Fig. 8 is a graph depicting the CD spectra of peptides 2 and 4 (C-peptide-based sequences) at 280 K.

Fig. 9 is a graph depicting the thermal denaturation profile of peptide 1c as determined by CD spectra obtained before, during and after heating for 1 day at 87 °C. Circles indicate the initial spectrum obtained from a sample before heating; squares indicate the spectrum obtained from a sample at 87°C during incubation; triangles indicate the spectrum obtained from a sample after recooling to 7 °C at 0.2 °C/min.

Fig. 10 is a graph depicting a section of the TOCSY spectrum of peptide 1c. The data were collected at 280 K, pH 5.0, 500 MHZ and a peptide concentration of 1.5 mM with a mixing time of 90 ms. The solid lines connect cross-peaks between backbone amide and side chain protons; assignments are indicated at the top of each line. Dashed lines connect cross-peaks between the side chain amide protons of Gln3 and Gln10 and the methylene linker resonances.

Fig. 11 is a diagram depicting the synthesis of a locked helix species of the peptide Asn-Met-Glu-Gln-Gln-Arg-Arg-Phe-Tyr-Glu-Ala-Leu-His where the carboxy side chains of the Glu residues are covalently linked with a 1,5-pentanediamine linker.

Figure 12 depicts sequences and schematic representations of the locked-helix peptide embodiments of the invention. The cylinders represent  $\alpha$ -helices, with the stippled faces corresponding to the 4, 3 hydrophobic repeat. Covalent restraints linking sidechains at I and I+7 are represented as dark lines.

Figure 13 is a circular dichroism spectra of peptides HIV24 (open squares), HIV30 (open circles), HIV31 (closed circles), and HIV35 (closed squares). Spectra were acquired at 7° C in 10 mM Tris-HCl, pH 7.5 (21).

Figures 14A and 14B are graphs depicting the effect of inhibitory peptides in primary infectivity assays using PBMCs with virus JRCSF, an NSI strain (Figure 14A), and BZ167, an SI strain (Figure 14B) (22). HIV24 (closed triangles); HIV30 (open circles); HIV31 (closed circles); HIV35 (closed squares); DP178, (open squares).

Figure 15 is a schematic of a proposed mechanism for assembly of the fusogenic state of gp41 (top)
and inhibition by constrained peptides (bottom).

Figures 16A to 16G present amino acid sequences of gp41 from known HIV virus strains and their consensus sequences based on statistical amino acid frequency. Amino acids are represented by the standard single letter code. The strains within each HIV clade are presented. A "-" in a sequence represents the amino

corresponding position in viral sequences within that clade. An upper case amino acid in a consensus sequence indicates that only that amino acid is found at that corresponding position in viral sequences within that clade. Strain designations with no sequence information indicate that the complete gp41 sequence has not been determined.

Figure 17 is a summary of consensus sequences from known strains. The peptide sequence of DP178 is delineated. The nomenclature is the same as in Figures 16A to 16G.

Figure 18 is a schematic presenting an alignment of sequences from clades A, B, C, D, and E consensus sequences, peptides DP178, HIV35 and the Neurath peptide, in which the repeating heptad abcdefg assignment as taught herein is provided, and positions of some constraining locks are indicated. For example, amino acids in the sequence ESQNQQ of DP178 are assigned positions g, a, b, c, d, and e, respectively, and thus has the form gabcde, for purposes o the present invention. This sequence is the internal sequence of six amino acids present in peptide HIV24, which is a single-lock form of the HIV35 sequence. Locations of internal sequences of the invention are those found between locking residues, whose positions are indicated by the "l" symbols and each of which, in this example, correspond to assigned position f. Positions for placing either one, two or three locks in the representative presented sequences are shown. The figure delineates five gabcde form helical sections suitable for locking when locks occur at adjacent f positions. Also shown are locations of gabcde form helical sections when one, two or three i to i+7 locks are present in a 633-678 sequence or variant thereof. The two-lock variants are labeled (II), (III), HIV31, (VI) and (VII), and the one-lock variants (VIII), (IX), HIV24, (XI) and (XII). Three-lock variant is labeled (I).

Figure 19 is a helical wheel representation of the representative gp41 fusion peptide sequence from the HIV-1 LAI strain, showing the "abcdefg" heptad reading frame and the heptad repeat pattern as assigned herein (see Figure 18) for the purposes of the present invention.

Figure 20 is a schematic depicting the use of the compounds of the invention as haptens for immunization and shows the gp41 core trimer, its DP178 binding groove and the 633-678 region that binds this grove. Hapten a presents the 4,3 repeat surface from HIV 24 in a constrained helix. This face would presumably never be exposed to the immune system since it likely does not form until exposed to the trimer "groove" binding site. An antibody raised to it, however, would essentially be an anti-idiotypic antibody to the trimer grooves. When the resting state gp41 is exposed to this antibody it would induce the C-terminus of gp41 to form a helix in a non-productive state, *i.e.* bound to the antibody, thus sequestering the protein off the fusion pathway. Antibodies to Hapten a are expected to bind to the indicated region, inducing this region to form a helix in a non-productive orientation, thus preventing final assembly of the fusogenic helical bundle.

Figure 21 is a schematic depicting a proposed mechanism for antibody intervention in HIV viral infectivity.

Figure 22 is presents a consensus sequence of the HIV gp41 sequences from Figure 17 with all allowed amino acid substitutions in each position listed. For example, at the fifth amino acid position (starting from the N-terminal amino acid (left end)), the amino acids E (glutamic acid), D (aspartic acid) and K (lysine) are allowed without disrupting H-bonding, thus without disrupting helicity or significantly

interfering with the peptide's interaction with the core coiled-coil trimer of gp41. "X" indicates positions that can be substituted with any non-helix breaking amino acid. The repeating heptad abcdefg assignment for each amino acid position in the 633 to 678 sequence, for purposes of the present invention, is shown. The "\*" indicate b, c, and f positions that, when not used for locking the helix, can be replaced with a non helix-breaking amino acid without significantly disturbing H-bonding, helicity and trimer groove binding.

Figure 23 presents a shorthand notation of specific peptides in peptide series I through XII (as in Figure 18), indicating locking positions, amino acid substitution variant peptides, and truncation variant peptides of each. The "X" indicates a position that can be substituted with any non helix-breaking amino acid.

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Figure 23 presents a shorthand notation of specific peptides in peptide series 1 through XII (as in Figure 18), indicating locking positions, amino acid substitution variant peptides, and truncation variant peptides of each. The "X" indicates a position that can be substituted with any non helix-breaking amino acid, but preferably with an amino acid present in that position from any one of the known HIV sequences shown in Figure 16. "B" indicates a position used for the bridging (or tethering or locking) residues. Preferred f positions are presented for locking; however in less preferred embodiments the c and some b positions can be used for locking. As in Figure 18, locations of internal sequences relevant to the invention are those found between locking residues whose positions are indicated by the "]" symbols and correspond to assigned position f, in this example. Positions for placing either one, two or three locks in the representative presented sequences are shown. The figure delineates five gabcde form helical sections suitable for locking when locks occur at adjacent f positions. The "." indicates positions that can be optionally absent from the final constrained helical peptide compound without substantially effecting the helical properties and groove binding properties of the final constrained helical peptide. For example, a peptide based on peptide I, having the three locks placed as indicated, can optionally lack any one or all of the five N-terminal amino acids WXXWE, which are marked by a ".". Further, another series of truncated variants is indicated in the figure--C-terminal truncated variants--sincethe five C-terminal residues (LWNWF) are marked with a "." can be absent. When the lock is placed more centrally in the 633-678 sequence, as shown in peptide series II, peptides in this series can lack additional amino acids at the C-terminal end as indicated by the "." marked positions.

## DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

#### 20 A. DEFINITIONS

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Amino acids and amino acid residues described herein may be referred to according to the accepted one or three letter code provided in the table below. Unless otherwise specified, these amino acids or residues are of the naturally occurring L stereoisomer form.

25	Common Name	One-Letter Symbol	Symbol.
			*
	Alanine	, faller of ${f A}$ , which	Ala
	Arginine	R	Arg
	Asparagine	N	Asn
30	Aspartic acid	D a	Asp
50	Cysteine	С	Cys
	Glutamine	Q	Gln
	Glutamic acid	E	- Glu
	Glycine	G	Gly
35	Histidine	H	His
33	Isoleucine	I	lle
	Leucine	L	Leu
	Lysine	K	Lys
	Methionine	M	Met
40	Phenylalanine	F	Phe
40	Proline	P	Pro
	Serine	S	Ser
	Threonine	T	Thr
	Tryptophan	w	Trp
45	Tyrosine	Y	Tyr
43	i yrosino		

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In general, unless otherwise specified, the abbreviations used for the designation of amino acids and the protective groups used therefor are based on the recommendations of the IUPAC-IUB Commission of Biochemical Nomenclature (Biochemistry, 11: 1726-1732 (1972)).

As used herein, the term  $-(CH_2)_n$ - is used to denote a straight chain alkyl substituent of n carbons in length, wherein  $-(CH_2)_0$ - is defined as a chemical bond, i.e. indicating that no alkyl substituent is present,  $-(CH_2)_1$ - is defined as a methyl substituent,  $-(CH_2)_2$ - is defined as an ethyl substituent, etc.

As used herein, the term " $C_1$ - $C_6$ alkyl "means a saturated aliphatic hydrocarbon substituent having the number of carbon atoms specified.  $C_1$ - $C_6$ alkyl encompasses cyclic and straight chain hydrocarbons, unbranched and branched hydrocarbons, substituted and unsubstituted hydrocarbons, and primary, secondary and tertiary hydrocarbon substituents. Representative examples of these alkyl substituents include methyl, fluorenylmethyl, ethyl, n-propyl, isopropyl, n-butyl, isobutyl, sec-butyl, tert-butyl, n-pentyl, 2-methylbutyl, 2,2-dimethylpropyl,n-hexyl, 2-methylpentyl,2,2-dimethylbutyl, cyclohexyl, and the like. The terms "lower alkyl", "simple alkyl" and " $C_1$ - $C_6$ alkyl" are synonymous and used interchangeably.

As used herein, the terms "peptide", "polypeptide", and "protein" are used synonymously and refer to any proteinaceous compound comprising an amino acid sequence of two or more amino acid residues.

As used herein, an "amide bond-forming substituent contained in an amino acid side chain", a "side chain amide bond-forming substituent", and their grammatical variants, are defined to include (1) any carboxy substituent contained in the side chain ("R" group) of an amino acid wherein the carboxy substituent is capable of forming an amide linkage with an amino group contained in another molecule, i.e. the carboxy substituent reacts with an amino group contained in another molecule to form an amide linkage; and (2) any amino substituent contained in the side chain ("R" group) of an amino acid wherein the amino substituent is capable of forming an amide linkage with a carboxy group contained in another molecule, i.e. the amino substituent reacts with a carboxy group contained in another molecule to form an amide linkage.

As used herein, "differentiallyremovable" protecting or protective groups are defined as any pair of protective groups capable of protecting a first amide bond-forming substituent and a second amide bond-forming substituent, wherein it is possible to deprotect the first amide bond-forming substituent protected with one member of the pair under conditions which do not deprotect the second amide bond-forming substituent protected with the other member of the pair. Differentially removable protecting groups are also referred to herein as "orthogonal" protecting groups, and the differentially removable protection conferred by such protective groups is referred to herein as "orthogonal" protection.

The term "epitope" as used herein, designates the structural component of a molecule that is responsible for specific interactions with corresponding antibody (immunoglobulin) molecules elicited by the same or related antigen. More generally, the term refers to a peptide having the same or similar immunoreactive properties, such as specific antibody binding affinity, as the antigenic protein or peptide used to generate the antibody. Therefore, an epitope that is formed by a specific peptide sequence generally refers to any peptide which is reactive with antibodies directed against the specific sequence.

The term "antigen" as used herein, means a molecule which is used to induce production of antibodies. The term is alternatively used to denote a molecule which is reactive with a specific antibody.

The term "immunogen" as used herein, describes an entity that induces antibody production in a host animal. In some instances the antigen and the immunogen are the same entity, while in other instances the two entities are different.

The term "subunit vaccine" is used herein, as in the art, to refer to a viral vaccine that does not contain virus, but rather contains one or more viral proteins or fragments of viral proteins. As used herein, the term "multivalent", means that the vaccine contains a constrained helical peptide or peptides having a gp41-based sequence from at least two HIV isolates having different amino acid sequences.

The term "breakthrough isolate" or "breakthrough virus" is used herein, as in the art, to refer to a virus isolated from a vaccinee.

#### 10 B. GENERAL METHODS

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In general, the invention provides a method for removing elements of  $\alpha$ -helical secondary structure from the context of a protein without losing the well defined structure found within the protein's  $\alpha$ -helix. In one aspect, the method is useful for artificially reconstructing and characterizing the binding determinants that exist within an  $\alpha$ -helical binding domain of a protein of interest. The design of molecules which are capable of binding competitively at a protein interface requires the ability to mimic the higher level structure of the natural ligand. If the ligand's structure at the site of protein interface can be mimicked with a short peptide, then the peptide can be used to determine whether it is feasible to design small molecules that competitively bind at the protein interface. A short peptide's ability to compete with the natural ligand for binding at the protein interface would indicate that the ligand's structure at the contact point with the protein interface is such that the short peptide could be used as a model for designing small molecules that compete with the natural ligand for binding at the protein interface.

In another aspect, the methods of the invention are used to stabilize the conformational structure of a protein or peptide. The present methods can be employed to lock in place one (or more)  $\alpha$ -helical determinant(s) of interest in a protein or peptide such that the protein (or peptide) retains an  $\alpha$ -helical conformation in environments or conditions that would destabilize or deteriorate the  $\alpha$ -helical secondary structure of an unconstrained protein or peptide species.

The methods of the invention are also useful for the replication of protein function without an intact protein or intact functional domain. For example, the replication of a protein's binding activity by a constrained helical peptide of the invention would allow the use of affinity purification procedures for the protein's ligand without requiring a supply of intact protein or large fragments thereof. Thus, a constrained helical peptide possessing a particular protein's binding activity could overcome supply or cost problems preventing the use of the protein in affinity purification. In yet another example, a constrained helical peptide possessing the conformational structure at the site of interest in a particular protein could be used to isolate a conformational epitope from the rest of the protein and raise antibodies against the single epitope of interest without interference from the other antigenic sites existing in the intact protein.

Particularly preferred are the use of the compounds of the invention having constrained helical peptides having internal amino acid sequences from the HIV isolate LAI gp41 amino acid sequence 633-678 and homologs thereof, for use as haptens, vaccines, and in diagnostics.

In another aspect, the methods and peptides of the invention can be used to create combinatorial constrained helical peptide libraries that are useful in chemical selection systems.

I. Locked Helix Peptides and Uses Therefor

The invention provides locked helix peptides of formula (1):

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wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

Z is any amino acid sequence consisting of six amino acids; m and p are independently selected from the integers 0 to 6 inclusive, provided that m+p is less than or equal to 6; and n is any integer in the range defined by (7-(m+p)) to (9-(m+p)) inclusive, provided that n is greater than 1.

In another embodiment, the invention provides locked helix peptides of formula (2):

wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In yet another embodiment, the invention provides locked helix peptides of formula (3):

wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.
In still another embodiment, the invention provides locked helix peptides of formula (4):

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wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (5):

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$$O=C-(NH)-(CH_2)_n-(NH)-C=O$$
 $CH_2$ 
 $CH$ 

wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (6):

wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

Z is any amino acid sequence consisting of six amino acids; q is selected from the integers 1 to 7 inclusive, and s is selected from the integers 0 to 6 inclusive, provided that q+s is less than or equal to 7; and r is any integer in the range defined by (7-(q+s)) to (9-(q+s)) inclusive, provided that r is greater than 0.

In still another embodiment, the invention provides locked helix peptides of formula (7):

$$\begin{array}{c} O \\ \parallel \\ \text{H-N-C-(CH}_2)_n\text{-(NH)-C=O} \\ \mid & \mid \\ \text{CH}_2 \\ \mid & \mid \\ \text{CH}_2 \\ \text{CH}_2$$

wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.
In still another embodiment, the invention provides locked helix peptides of formula (8):

wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (9):

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wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (10):

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wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (11):

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O 
$$\parallel$$

O=C-(NH)-(CH<sub>2</sub>)<sub>u</sub>-C-N-H

 $\parallel$ 

(CH<sub>2</sub>)<sub>t</sub> (CH<sub>2</sub>)<sub>v</sub>
 $\parallel$ 

X-(NH)-(CH)-C--Z--(NH)-(CH)-C-Y-S

 $\parallel$ 

O (11)

wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

Z is any amino acid sequence consisting of six amino acids; t is selected from the integers 0 to 6 inclusive, and v is selected from the integers 1 to 7 inclusive, provided that t+v is less than or equal to 7; and u is any integer in the range defined by (7-(t+v)) to (9-(t+v)) inclusive, provided that u is greater than zero.

In still another embodiment, the invention provides locked helix peptides of formula (12):

wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.
In still another embodiment, the invention provides locked helix peptides of formula (13):

O 
$$\parallel$$

O=C-(NH)-(CH<sub>2</sub>)<sub>n</sub>-C-N-H

1  $\parallel$ 

CH<sub>2</sub>  $\parallel$ 

CH<sub>2</sub>  $\parallel$ 

CH<sub>2</sub>  $\parallel$ 

CH<sub>2</sub>  $\parallel$ 

X-(NH)-(CH)-C--Z--(NH)-(CH)-C-Y-S

 $\parallel$ 

O  $\parallel$ 

O  $\parallel$ 

wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (14):

wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (15):

10 O 
$$\|$$

$$O=C-(NH)-(CH_2)_n-C-N-H$$

$$CH_2 CH_2$$

$$CH_2$$

$$CH_2 CH_2$$

$$CH_2 CH_2$$

$$CH_2$$

wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (16):

wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

Z is any amino acid sequence consisting of six amino acids; w and y are independently selected from the integers 1 to 7 inclusive, provided that w+y is less than or equal to 8; and x is any integer in the range defined by (7-(w+y)) to (9-(w+y)) inclusive, provided that x is greater than or equal to 0.

In still another embodiment, the invention provides locked helix peptides of formula (17):

wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (18):

wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (19):

O O

$$\parallel \parallel \parallel$$
 $\parallel H$ -N-C- $(CH_2)_n$ -C-N-H

 $CH_2$   $CH_2$ 
 $\parallel \parallel \parallel$ 
 $X$ - $(NH)$ -C-C- $\mathbb{Z}$ ---N- $(CH)$ -C-Y-S

 $\parallel \parallel \parallel \parallel$ 
 $H O H O$ 

(19)

wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

45 Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

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In still another embodiment, the invention provides locked helix peptides of formula (20):

wherein S is absent or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence;

Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In a further embodiment, the invention provides locked helix peptides of formula (1), formula (2), formula (3), formula (4), formula (5), formula (6), formula (7), formula (8), formula (9), formula (10), formula (11), formula (12), formula (13), formula (14), formula (15), formula (16), formula (17), formula (18), formula (19) and formula (20) wherein X, Y, and Z collectively contain up to or about 35 amino acids (i.e. locked helix peptides of formulas (1), (2), (3), (4), (5), (6), (7), (8), (9), (10), (11), (12), (13), (14), (15), (16), (17), (18), (19) and (20) each of which contains a total of no more than or about 35 amino acid residues).

Also provided herein are locked helix peptides of formula (1), formula (2), formula (3), formula (4), formula (5), formula (6), formula (7), formula (8), formula (9), formula (10), formula (11), formula (12), formula (13), formula (14), formula (15), formula (16), formula (17), formula (18), formula (19) and formula (20) wherein X and/or Y contain(s) up to or about 30 amino acid residues.

Further provided herein are locked helix peptides of formula (1), formula (2), formula (3), formula (4), formula (5), formula (6), formula (7), formula (8), formula (9), formula (10), formula (11), formula (12), formula (13), formula (14), formula (15), formula (16), formula (17), formula (18), formula (19) and formula (20) wherein X and/or Y contain(s) up to or about 25 amino acid residues.

Additionally provided herein are locked helix peptides of formula (1), formula (2), formula (3), formula (4), formula (5), formula (6), formula (7), formula (8), formula (9), formula (10), formula (11), formula (12), formula (13), formula (14), formula (15), formula (16), formula (17), formula (18), formula (19) and formula (20) wherein X and/or Y contain(s) up to or about 20 amino acid residues.

Also encompassed herein are locked helix peptides of formula (1), formula (2), formula (3), formula (4), formula (5), formula (6), formula (7), formula (8), formula (9), formula (10), formula (11), formula (12), formula (13), formula (14), formula (15), formula (16), formula (17), formula (18), formula (19) and formula (20) wherein X and/or Y contain(s) up to or about 15 amino acid residues.

Further encompassed herein are locked helix peptides of formula (1), formula (2), formula (3), formula (4), formula (5), formula (6), formula (7), formula (8), formula (9), formula (10), formula (11),

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formula (12), formula (13), formula (14), formula (15), formula (16), formula (17), formula (18), formula (19) and formula (20) wherein X and/or Y contain(s) up to or about 10 amino acid residues.

Additionally encompassed herein are locked helix peptides of formula (1), formula (2), formula (3), formula (4), formula (5), formula (6), formula (7), formula (8), formula (9), formula (10), formula (11), formula (12), formula (13), formula (14), formula (15), formula (16), formula (17), formula (18), formula (19) and formula (20) wherein X and/or Y contain(s) up to or about 5 amino acid residues.

Also within the scope of the invention are locked helix peptides of formula (1), formula (2), formula (3), formula (4), formula (5), formula (6), formula (7), formula (8), formula (9), formula (10), formula (11), formula (12), formula (13), formula (14), formula (15), formula (16), formula (17), formula (18), formula (19) and formula (20) wherein X and/or Y contain(s) up to or about 3 amino acid residues.

The invention also provides locked helix peptides of formula (1a):

wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; m and p are independently selected from the integers 0 to 6 inclusive, provided that m+p is less than or equal to 6; and n is any integer in the range defined by (7-(m+p)) to (9-(m+p)) inclusive, provided that n is greater than 1.

In another embodiment, the invention provides locked helix peptides of formula (2a):

wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In yet another embodiment, the invention provides locked helix peptides of formula (3a):

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wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (4a):

wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (5a):

O=C-(NH)-(CH<sub>2</sub>)<sub>n</sub>-(NH)-C=O

$$CH_2$$
 $CH_2$ 
 $CH_2$ 
 $X$ -(NH)-(CH)-C----Z---(NH)-(CH)-C-Y
 $CH_2$ 
 $CH_$ 

wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (6a):

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wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; q is selected from the integers l to 7 inclusive, and s is selected from the integers 0 to 6 inclusive, provided that q+s is less than or equal to 7; and r is any integer in the range defined by (7-(q+s)) to (9-(q+s)) inclusive, provided that r is greater than 0.

In still another embodiment, the invention provides locked helix peptides of formula (7a):

wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (8a):

wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (9a):

$$\begin{array}{c|c} O \\ \parallel \\ \text{H-N-C-(CH}_2)_{\mathbf{n}}\text{-(NH)-C=O} \\ \mid & \mid \\ \text{CH}_2 & \text{CH}_2 \\ \mid & \mid \\ \text{O} & \text{O} \end{array}$$

wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (10a):

wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (11a):

35 O 
$$\parallel$$
O=C-(NH)-(CH<sub>2</sub>)<sub>u</sub>-C-N-H
$$\mid \qquad \qquad \mid$$
(CH<sub>2</sub>)<sub>t</sub> (CH<sub>2</sub>)<sub>v</sub>

$$\mid \qquad \qquad \mid$$
X-(NH)-(CH)-C--Z-(NH)-(CH)-C-Y
$$\parallel \qquad \qquad \parallel$$
O O (11a)

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wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; t is selected from the integers 0 to 6 inclusive, and v is selected from the integers 1 to 7 inclusive, provided that t+v is less than or equal to 7; and u is any integer in the range defined by (7-(t+v)) to (9-(t+v)) inclusive, provided that u is greater than 0.

In still another embodiment, the invention provides locked helix peptides of formula (12a):

wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (13a):

wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (14a):

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$$\begin{array}{c} O \\ \parallel \\ O = C - (NH) - (CH_2)_n - C - N - H \\ \mid \\ CH_2 \qquad CH_2 \\ \mid \\ X - (NH) - (CH) - C - Z - - (NH) - (CH) - C - Y \\ \parallel \\ O \qquad O \\ (14a) \end{array}$$

wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (15a):

15 O 
$$| | |$$

O=C-(NH)-(CH<sub>2</sub>)<sub>n</sub>-C-N-H

 $| | | |$ 

CH<sub>2</sub> CH<sub>2</sub>
 $| | |$ 

CH<sub>2</sub> CH<sub>2</sub>
 $| | |$ 

X-(NH)-(CH)-C--Z--(NH)-(CH)-C-Y

 $| | | |$ 

O (15a)

wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (16a):

wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; w and y are independently selected from the integers 1 to 7 inclusive, provided that w+y is less than or equal to 8; and x is any integer in the range defined by (7-(w+y)) to (9-(w+y)) inclusive, provided that x is greater than or equal to 0.

In still another embodiment, the invention provides locked helix peptides of formula (17a):

wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (18a):

O O 
$$\| \| \| \|$$
H-N-C-(CH<sub>2</sub>)<sub>n</sub>-C-N-H

20  $\| CH_2 \| \| \|$ 
CH<sub>2</sub> CH<sub>2</sub>
 $\| \| \| \| \|$ 
25 X-(NH)-C-C---Z---N-(CH)-C-Y
 $\| \| \| \| \|$ 
H O H O
(18a)

wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (19a):

wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

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In still another embodiment, the invention provides locked helix peptides of formula (20a):

wherein X is hydrogen or is any amino acid or amino acid sequence; Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In a further embodiment, the invention provides locked helix peptides of formula (1a), formula (2a), formula (3a), formula (4a), formula (5a), formula (6a), formula (7a), formula (8a), formula (9a), formula (10a), formula (11a), formula (12a), formula (13a), formula (14a), formula (15a), formula (16a), formula (17a), formula (18a), formula (19a) and formula (20a) wherein X, Y, and Z collectively contain up to or about 12 amino acids (i.e. locked helix peptides of formulas (1a), (2a), (3a), (4a), (5a), (6a), (7a), (8a), (9a), (10a), (11a), (12a), (13a), (14a), (15a), (16a), (17a), (18a), (19a) and (20a) each of which contains a total of no more than about 12 amino acid residues).

Also provided herein are locked helix peptides of formula (1a), formula (2a), formula (3a), formula (4a), formula (5a), formula (6a), formula (7a), formula (8a), formula (9a), formula (10a), formula (11a), formula (12a), formula (13a), formula (14a), formula (15a), formula (16a), formula (17a), formula (18a), formula (19a) and formula (20a) wherein X and/or Y contain(s) up to or about 30 amino acid residues.

Further provided herein are locked helix peptides of formula (1a), formula (2a), formula (3a), formula (4a), formula (5a), formula (6a), formula (7a), formula (8a), formula (9a), formula (10a), formula (11a), formula (12a), formula (13a), formula (14a), formula (15a), formula (16a), formula (17a), formula (18a), formula (19a) and formula (20a) wherein X and/or Y contain(s) up to or about 25 amino acid residues.

Additionally provided herein are locked helix peptides of formula (1a), formula (2a), formula (3a), formula (4a), formula (5a), formula (6a), formula (7a), formula (8a), formula (9a), formula (10a), formula (11a), formula (12a), formula (13a), formula (14a), formula (15a), formula (16a), formula (17a), formula (18a), formula (19a) and formula (20a) wherein X and/or Y contain(s) up to or about 20 amino acid residues.

Also encompassed herein are locked helix peptides of formula (1a), formula (2a), formula (3a), formula (4a), formula (5a), formula (6a), formula (7a), formula (8a), formula (9a), formula (10a), formula (11a), formula (12a), formula (13a), formula (14a), formula (15a), formula (16a), formula (17a), formula (18a), formula (19a) and formula (20a) wherein X and/or Y contain(s) up to or about 15 amino acid residues.

Further encompassed herein are locked helix peptides of formula (1a), formula (2a), formula (3a), formula (4a), formula (5a), formula (6a), formula (7a), formula (8a), formula (9a), formula (10a), formula

(11a), formula (12a), formula (13a), formula (14a), formula (15a), formula (16a), formula (17a), formula (18a), formula (19a) and formula (20a) wherein X and/or Y contain(s) up to or about 10 amino acid residues.

Additionally encompassed herein are locked helix peptides of formula (1a), formula (2a), formula (3a), formula (4a), formula (5a), formula (6a), formula (7a), formula (8a), formula (9a), formula (10a), formula (11a), formula (12a), formula (13a), formula (14a), formula (15a), formula (16a), formula (17a), formula (18a), formula (19a) and formula (20a) wherein X and/or Y contain(s) up to or about 5 amino acid residues.

Also within the scope of the invention are locked helix peptides of formula (1a), formula (2a), formula (3a), formula (4a), formula (5a), formula (6a), formula (7a), formula (8a), formula (9a), formula (10a), formula (11a), formula (12a), formula (13a), formula (14a), formula (15a), formula (16a), formula (17a), formula (18a), formula (19a) and formula (20a) wherein X and/or Y contain(s) up to or about 3 amino acid residues.

The invention also provides locked helix peptides of formula (1b):

wherein Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; m and p are independently selected from the integers 0 to 6 inclusive, provided that m+p is less than or equal to 6; and n is any integer in the range defined by (7-(m+p)) to (9-(m+p)) inclusive, provided that n is greater than 1.

In another embodiment, the invention provides locked helix peptides of formula (2b):

wherein Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In yet another embodiment, the invention provides locked helix peptides of formula (3b):

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wherein Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (4b):

wherein Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (5b):

wherein Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (6b):

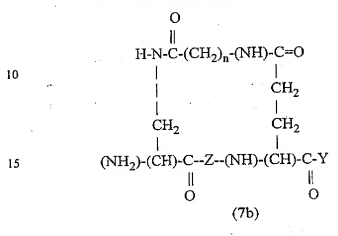
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(6b)

wherein Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; q is selected from the integers 1 to 7 inclusive, and s is selected from the integers 0 to 6 inclusive, provided that q+s is less than or equal to 7; and r is any integer in the range defined by (7-(q+s)) to (9-(q+s)) inclusive, provided that r is greater than 0.

In still another embodiment, the invention provides locked helix peptides of formula (7b):



wherein Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (8b):

wherein Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (9b):

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wherein Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (10b):

$$\begin{array}{c} \text{O} \\ \parallel \\ \text{H-N-C-(CH}_2)_{\text{n}}\text{-(NH)-C=O} \\ \downarrow \\ \text{CH}_2 \\ \mid \\$$

wherein Y is hydroxylor is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (11b):

wherein Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; t is selected from the integers 0 to 6 inclusive, and v is selected from the integers 1 to 7 inclusive, provided that t+v is less than or equal to 7; and u is any integer in the range defined by (7-(t+v)) to (9-(t+v)) inclusive, provided that u is greater than 0.

In still another embodiment, the invention provides locked helix peptides of formula (12b):

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$$\begin{array}{c} \text{O} \\ \parallel \\ \text{O=C-(NH)-(CH_2)_n-C-N-H} \\ \mid & \text{CH}_2 \\ \mid & \text{CH}_2$$

wherein Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (13b):

O 
$$\parallel$$

O=C-(NH)-(CH<sub>2</sub>)<sub>n</sub>-C-N-H

 $\parallel$ 

CH<sub>2</sub>  $\parallel$ 

CH<sub>2</sub> CH<sub>2</sub>
 $\parallel$ 

(NH<sub>2</sub>)-(CH)-C--Z--(NH)-(CH)-C-Y

 $\parallel$ 

O (13b)

wherein Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (14b):

wherein Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (15b):

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wherein Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (16b):

wherein Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; w and y are independently selected from the integers 1 to 7 inclusive, provided that w+y is less than or equal to 8; and x is any integer in the range defined by (7-(w+y)) to (9-(w+y)) inclusive, provided that x is greater than or equal to 0.

In still another embodiment, the invention provides locked helix peptides of formula (17b):

O O 
$$\| \| \| \|$$
H-N-C-(CH<sub>2</sub>)<sub>n</sub>-C-N-H  $\| \| \|$ 
CH<sub>2</sub>  $\| \| \|$ 
CH<sub>2</sub>  $\| \| \| \|$ 
(NH<sub>2</sub>)-C-C---Z---N-(CH)-C-Y  $\| \| \| \|$ 
H O H O (17b)

wherein Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (18b):

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wherein Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (19b):

wherein Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (20b):

wherein Y is hydroxyl or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

Also provided herein are locked helix peptides of formula (1b), formula (2b), formula (3b), formula (4b), formula (5b), formula (6b), formula (7b), formula (8b), formula (9b), formula (10b), formula (11b),

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formula (12b), formula (13b), formula (14b), formula (15b), formula (16b), formula (17b), formula (18b), formula (19b) and formula (20b) wherein Y contains up to or about 30 amino acid residues.

Further provided herein are locked helix peptides of formula (1b), formula (2b), formula (3b), formula (4b), formula (5b), formula (6b), formula (7b), formula (8b), formula (9b), formula (10b), formula (11b), formula (12b), formula (13b), formula (14b), formula (15b), formula (16b), formula (17b), formula (18b), formula (19b) and formula (20b) wherein Y contains up to or about 25 amino acid residues.

Additionally provided herein are locked helix peptides of formula (1b), formula (2b), formula (3b), formula (4b), formula (5b), formula (6b), formula (7b), formula (8b), formula (9b), formula (10b), formula (11b), formula (12b), formula (13b), formula (14b), formula (15b), formula (16b), formula (17b), formula (18b), formula (19b) and formula (20b) wherein Y contains up to or about 20 amino acid residues.

Also encompassed herein are locked helix peptides of formula (1b), formula (2b), formula (3b), formula (4b), formula (5b), formula (6b), formula (7b), formula (8b), formula (9b), formula (10b), formula (11b), formula (12b), formula (13b), formula (14b), formula (15b), formula (16b), formula (17b), formula (18b), formula (19b) and formula (20b) wherein Y contains up to or about 15 amino acid residues.

Further encompassed herein are locked helix peptides of formula (1b), formula (2b), formula (3b), formula (4b), formula (5b), formula (6b), formula (7b), formula (8b), formula (9b), formula (10b), formula (11b), formula (12b), formula (13b), formula (14b), formula (15b), formula (16b), formula (17b), formula (18b), formula (19b) and formula (20b) wherein Y contains up to or about 10 amino acid residues.

Additionally encompassed herein are locked helix peptides of formula (1b), formula (2b), formula (3b), formula (4b), formula (5b), formula (6b), formula (7b), formula (8b), formula (9b), formula (10b), formula (11b), formula (12b), formula (13b), formula (14b), formula (15b), formula (16b), formula (17b), formula (18b), formula (19b) and formula (20b) wherein Y contains up to or about 5 amino acid residues.

Also within the scope of the invention are locked helix peptides of formula (1b), formula (2b), formula (3b), formula (4b), formula (5b), formula (6b), formula (7b), formula (8b), formula (9b), formula (10b), formula (11b), formula (12b), formula (13b), formula (14b), formula (15b), formula (16b), formula (17b), formula (18b), formula (19b) and formula (20b) wherein Y contains up to or about 3 amino acid residues.

The invention also provides locked helix peptides of formula (1c):

wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; m and p are independently selected from the integers 0 to 6 inclusive, provided that m+p is less than or equal to 6; and n is any integer in the range defined by (7-(m+p)) to (9-(m+p)) inclusive,

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In another embodiment, the invention provides locked helix peptides of formula (2c):

wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In yet another embodiment, the invention provides locked helix peptides of formula (3c):

wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (4c):

wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (5c):

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wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (6c):

wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; q is selected from the integers 1 to 7 inclusive, and s is selected from the integers 0 to 6 inclusive, provided that q+s is less than or equal to 7; and r is any integer in the range defined by (7-(q+s)) to (9-(q+s)) inclusive, provided that r is greater than 0.

In still another embodiment, the invention provides locked helix peptides of formula (7c):

wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (8c):

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wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (9c):

wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (10c):

wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (11c):

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O 
$$\|$$
O=C-(NH)-(CH<sub>2</sub>)<sub>u</sub>-C-N-H
 $\|$ 
(CH<sub>2</sub>)<sub>t</sub> (CH<sub>2</sub>)<sub>v</sub>
 $\|$ 
X-(NH)-(CH)-C-Z--(NH)-(CH)-C-OH
 $\|$ 
O
(11c)

wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; t is selected from the integers 0 to 6 inclusive, and v is selected from the integers 1 to 7 inclusive, provided that t+v is less than or equal to 7; and u is any integer in the range defined by (7-(t+v)) to (9-(t+v)) inclusive, provided that u is greater than 0.

In still another embodiment, the invention provides locked helix peptides of formula (12c):

wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (13c):

wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (14c):

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O 
$$| | |$$
O=C-(NH)-(CH<sub>2</sub>)<sub>n</sub>-C-N-H
 $| | | |$ 
CH<sub>2</sub> CH<sub>2</sub>
 $| | |$ 
X-(NH)-(CH)-C--Z--(NH)-(CH)-C-OH
 $| | | |$ 
O O (14c)

wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (15c):

wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (16c):

wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; w and y are independently selected from the integers 1 to 7 inclusive, provided that w+y is less than or equal to 8; and x is any integer in the range defined by (7-(w+y)) to (9-(w+y)) inclusive, provided that x is greater than or equal to 0.

In still another embodiment, the invention provides locked helix peptides of formula (17c):

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wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (18c):

wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (19c):

wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (20c):

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wherein X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

Also provided herein are locked helix peptides of formula (1c), formula (2c), formula (3c), formula (4c), formula (5c), formula (6c), formula (7c), formula (8c), formula (9c), formula (10c), formula (11c), formula (12c), formula (13c), formula (14c), formula (15c), formula (16c), formula (17c), formula (18c), formula (19c) and formula (20c) wherein X contains up to or about 30 amino acid residues.

Further provided herein are locked helix peptides of formula (1c), formula (2c), formula (3c), formula (4c), formula (5c), formula (6c), formula (7c), formula (8c), formula (9c), formula (10c), formula (11c), formula (12c), formula (13c), formula (14c), formula (15c), formula (16c), formula (17c), formula (18c), formula (19c) and formula (20c) wherein X contains up to or about 25 amino acid residues.

Additionally provided herein are locked helix peptides of formula (1c), formula (2c), formula (3c), formula (4c), formula (5c), formula (6c), formula (7c), formula (8c), formula (9c), formula (10c), formula (11c), formula (12c), formula (13c), formula (14c), formula (15c), formula (16c), formula (17c), formula (18c), formula (19c) and formula (20c) wherein X contains up to or about 20 amino acid residues.

Also encompassed herein are locked helix peptides of formula (1c), formula (2c), formula (3c), formula (4c), formula (5c), formula (6c), formula (7c), formula (8c), formula (9c), formula (10c), formula (11c), formula (12c), formula (13c), formula (14c), formula (15c), formula (16c), formula (17c), formula (18c), formula (19c) and formula (20c) wherein X contains up to or about 15 amino acid residues.

Further encompassed herein are locked helix peptides of formula (1c), formula (2c), formula (3c), formula (4c), formula (5c), formula (6c), formula (7c), formula (8c), formula (9c), formula (10c), formula (11c), formula (12c), formula (13c), formula (14c), formula (15c), formula (16c), formula (17c), formula (18c), formula (19c) and formula (20c) wherein X contains up to or about 10 amino acid residues.

Additionally encompassed herein are locked helix peptides of formula (1c), formula (2c), formula (3c), formula (4c), formula (5c), formula (6c), formula (7c), formula (8c), formula (9c), formula (10c), formula (11c), formula (12c), formula (13c), formula (14c), formula (15c), formula (16c), formula (17c), formula (18c), formula (19c) and formula (20c) wherein X contains up to or about 5 amino acid residues.

Also within the scope of the invention are locked helix peptides of formula (1c), formula (2c), formula (3c), formula (4c), formula (5c), formula (6c), formula (7c), formula (8c), formula (9c), formula (10c), formula (11c), formula (12c), formula (13c), formula (14c), formula (15c), formula (16c).

(17c), formula (18c), formula (19c) and formula (20c) wherein X contains up to or about 3 amino acid residues.

The invention also provides locked helix peptides of formula (1d):

wherein Z is any amino acid sequence consisting of six amino acids; m and p are independently selected from the integers 0 to 6 inclusive, provided that m+p is less than or equal to 6; and n is any integer in the range defined by (7-(m+p)) to (9-(m+p)) inclusive, provided that n is greater than 1.

In another embodiment, the invention provides locked helix peptides of formula (2d):

wherein Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In yet another embodiment, the invention provides locked helix peptides of formula (3d):

wherein Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (4d):

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wherein Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (5d):

wherein Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (6d):

wherein Z is any amino acid sequence consisting of six amino acids; q is selected from the integers 1 to 7 inclusive, and s is selected from the integers 0 to 6 inclusive, provided that q+s is less than or equal to 7; and r is any integer in the range defined by (7-(q+s)) to (9-(q+s)) inclusive, provided that r is greater than 0.

In still another embodiment, the invention provides locked helix peptides of formula (7d):

$$\begin{array}{c} O \\ \parallel \\ \text{H-N-C-(CH}_2)_{\mathfrak{n}}\text{-(NH)-C=O} \\ \mid & \mid \\ \text{CH}_2 \\ \mid & \mid \\ \text{O} \\ \text{O} \end{array}$$

wherein Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (8d):

wherein Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive. In still another embodiment, the invention provides locked helix peptides of formula (9d):

wherein Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (10d):

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$$\begin{array}{c} \text{O} \\ \parallel \\ \text{H-N-C-(CH}_2)_n\text{-(NH)-C=O} \\ \downarrow \\ \text{CH}_2 \\ \text{CH}_2 \\ \text{CH}_2 \\ \mid \\ \text{CH}_2 \\ \text{CH}_2 \\ \text{CH}_2 \\ \text{O} \\ \text{O} \\ \text{O} \end{array}$$

wherein Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (11d):

$$\begin{array}{c} O \\ \parallel \\ O = C - (NH) - (CH_2)_u - C - N - H \\ \parallel \\ (CH_2)_t \qquad (CH_2)_v \\ \parallel \\ (NH_2) - (CH) - C - - Z - - (NH) - (CH) - C - OH \\ \parallel \\ O \qquad O \\ (11d) \end{array}$$

wherein Z is any amino acid sequence consisting of six amino acids; t is selected from the integers 0 to 6 inclusive, and v is selected from the integers 1 to 7 inclusive, provided that t+v is less than or equal to 7; and u is any integer in the range defined by (7-(t+v)) to (9-(t+v)) inclusive, provided that u is greater than 0.

In still another embodiment, the invention provides locked helix peptides of formula (12d):

wherein Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

40 In still another embodiment, the invention provides locked helix peptides of formula (13d):

wherein Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (14d):

O=C-(NH)-(CH<sub>2</sub>)<sub>n</sub>-C-N-H

O=C-(NH)-(CH<sub>2</sub>)<sub>n</sub>-C-N-H

CH<sub>2</sub>

CH<sub>2</sub>

CH<sub>2</sub>

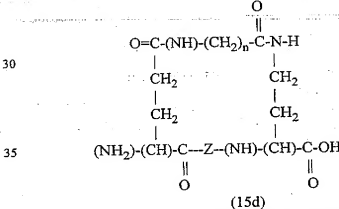
(NH<sub>2</sub>)-(CH)-C--Z--(NH)-(CH)-C-OH

O

(14d)

wherein Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (15d):



wherein Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

40 In still another embodiment, the invention provides locked helix peptides of formula (16d):

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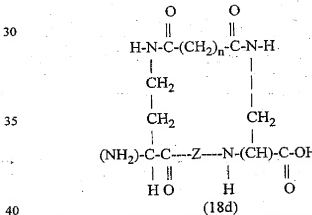
O O 
$$\| \| \| \|$$
H-N-C- $(CH_2)_x$ -C-N-H
 $(CH_2)_w$   $(CH_2)_y$ 
 $\| \| \|$ 
 $(NH_2)$ -C-C--Z---N- $(CH)$ -C-OH
 $\| \| \| \|$ 
H O H O
 $(16d)$ 

wherein Z is any amino acid sequence consisting of six amino acids; w and y are independently selected from the integers 1 to 7 inclusive, provided that w+y is less than or equal to 8; and x is any integer in the range defined by (7-(w+y)) to (9-(w+y)) inclusive, provided that x is greater than or equal to 0.

In still another embodiment, the invention provides locked helix peptides of formula (17d):

wherein Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (18d):



wherein Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (19d):

wherein Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (20d):

25 wherein Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

The invention also provides locked helix peptides of formula (1e):

wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; m and p are independently selected from the integers 0 to 6 inclusive, provided that m+p is less than or equal to 6; and n is any integer in the range defined by (7-(m+p)) to (9-(m+p)) inclusive, provided that n is greater than 1.

In another embodiment, the invention provides locked helix peptides of formula (2e):

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wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In yet another embodiment, the invention provides locked helix peptides of formula (3e):

wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (4e):

wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (5e):

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wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (6e):

wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; q is selected from the integers 1 to 7 inclusive, and s is selected from the integers 0 to 6 inclusive, provided that q+s is less than or equal to 7; and r is any integer in the range defined by (7-(q+s)) to (9-(q+s)) inclusive, provided that r is greater than 0.

In still another embodiment, the invention provides locked helix peptides of formula (7e):

wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (8e):

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$$\begin{array}{c} \text{O} \\ \parallel \\ \text{H-N-C-(CH}_2)_n\text{-(NH)-C=O} \\ \mid & \mid \\ \text{CH}_2 & \mid \\ \text{CH}_2 & \text{CH}_2 \\ \mid & \mid \\ \text{CH}_2 & \text{CH}_2 \\ \mid & \mid \\ \text{CH}_2 & \text{CH}_2 \\ \mid & \mid \\ \text{O} & \text{O} \end{array}$$

wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (9e):

wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (10e):

wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from

45 5 to 7 inclusive.

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In still another embodiment, the invention provides locked helix peptides of formula (11e):.

$$\begin{array}{c} & \text{O} \\ & \parallel \\ \text{O=C-(NH)-(CH_2)_u-C-N-H} \\ & \mid & \mid \\ & \text{(CH_2)_t} & \text{(CH_2)_v} \\ & \mid & \mid \\ \text{(NH_2)-(CH)-C--Z--(NH)-(CH)-C-Y-S} \\ & \parallel & \parallel \\ \text{O} & \text{O} \\ & \text{(11e)} \end{array}$$

wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; t is selected from the integers 0 to 6 inclusive, and v is selected from the integers 1 to 7 inclusive, provided that t+v is less than or equal to 7; and u is any integer in the range defined by (7-(t+v)) to (9-(t+v)) inclusive, provided that u is greater than 0.

In still another embodiment, the invention provides locked helix peptides of formula (12e):

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$$O=C-(NH)-(CH_2)_n-C-N-H$$

|  $CH_2$ 

wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (13e):

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$$O=C-(NH)-(CH_2)_n-C-N-H$$
 $CH_2$ 
 $CH_2$ 

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wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (14e):

5 O  $\parallel$ O=C-(NH)-(CH<sub>2</sub>)<sub>n</sub>-C-N-H  $\parallel$ CH<sub>2</sub> CH<sub>2</sub>  $\parallel$ (NH<sub>2</sub>)-(CH)-C--Z--(NH)-(CH)-C-Y-S  $\parallel$ O O

wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (15e):

wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (16e):

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wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; w and y are independently selected from the integers 1 to 7 inclusive, provided that w+y is less than or equal to 8; and x is any integer in the range defined by (7-(w+y)) to (9-(w+y)) inclusive, provided that x is greater than or equal to 0.

In still another embodiment, the invention provides locked helix peptides of formula (17e):

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wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (18e):

wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (19e):

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wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (20e):

wherein S is absent or is a macromolecule; Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

Also provided herein are locked helix peptides of formula (1e), formula (2e), formula (3e), formula (4e), formula (5e), formula (6e), formula (7e), formula (8e), formula (9e), formula (10e), formula (11e), formula (12e), formula (13e), formula (14e), formula (15e), formula (16e), formula (17e), formula (18e), formula (19e) and formula (20e) wherein Y contains up to or about 30 amino acid residues.

Further provided herein are locked helix peptides of formula (1e), formula (2e), formula (3e), formula (4e), formula (5e), formula (6e), formula (7e), formula (8e), formula (9e), formula (10e), formula (11e), formula (12e), formula (13e), formula (14e), formula (15e), formula (16e), formula (17e), formula (18e), formula (19e) and formula (20e) wherein Y contains up to or about 25 amino acid residues.

Additionally provided herein are locked helix peptides of formula (1e), formula (2e), formula (3e), formula (4e), formula (5e), formula (6e), formula (7e), formula (8e), formula (9e), formula (10e), formula (11e), formula (12e), formula (13e), formula (14e), formula (15e), formula (16e), formula (17e), formula (18e), formula (19e) and formula (20e) wherein Y contains up to or about 20 amino acid residues.

Also encompassed herein are locked helix peptides of formula (1e), formula (2e), formula (3e), formula (4e), formula (5e), formula (6e), formula (7e), formula (8e), formula (9e), formula (10e), formula

(11e), formula (12e), formula (13e), formula (14e), formula (15e), formula (16e), formula (17e), formula (18e), formula (19e) and formula (20e) wherein Y contains up to or about 15 amino acid residues.

Further encompassed herein are locked helix peptides of formula (1e), formula (2e), formula (3e), formula (4e), formula (5e), formula (6e), formula (7e), formula (8e), formula (9e), formula (10e), formula (11e), formula (12e), formula (13e), formula (14e), formula (15e), formula (16e), formula (17e), formula (18e), formula (19e) and formula (20e) wherein Y contains up to or about 10 amino acid residues.

Additionally encompassed herein are locked helix peptides of formula (1e), formula (2e), formula (3e), formula (4e), formula (5e), formula (6e), formula (7e), formula (8e), formula (9e), formula (10e), formula (11e), formula (12e), formula (13e), formula (14e), formula (15e), formula (16e), formula (17e), formula (18e), formula (19e) and formula (20e) wherein Y contains up to or about 5 amino acid residues.

Also within the scope of the invention are locked helix peptides of formula (1e), formula (2e), formula (3e), formula (4e), formula (5e), formula (6e), formula (7e), formula (8e), formula (9e), formula (10e), formula (11e), formula (12e), formula (13e), formula (14e), formula (15e), formula (16e), formula (17e), formula (18e), formula (19e) and formula (20e) wherein Y contains up to or about 3 amino acid residues.

The invention also provides locked helix peptides of formula (1f):

wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; m and p are independently selected from the integers 0 to 6 inclusive, provided that m+p is less than or equal to 6; and n is any integer in the range defined by (7-(m+p)) to (9-(m+p)) inclusive, provided that n is greater than 1.

In another embodiment, the invention provides locked helix peptides of formula (2f):

wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In yet another embodiment, the invention provides locked helix peptides of formula (3f):

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wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (4f):

wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (5f):

wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (6f):

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wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; q is selected from the integers 1 to 7 inclusive, and s is selected from the integers 0 to 6 inclusive, provided that q+s is less than or equal to 7; and r is any integer in the range defined by (7-(q+s)) to (9-(q+s)) inclusive, provided that r is greater than 0.

In still another embodiment, the invention provides locked helix peptides of formula (7f):

wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (8f):

wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (9f):

wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (10f):

wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (11f):

wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; t is selected from the integers 0 to 6 inclusive, and v is selected from the integers 1 to 7 inclusive, provided that t+v is less than or equal to 7; and u is any integer in the range defined by (7-(t+v)) to (9-(t+v)) inclusive, provided that u is greater than 0.

In still another embodiment, the invention provides locked helix peptides of formula (12f):

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wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (13f):

wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (14f):

$$\begin{array}{c} & \text{O} \\ \parallel \\ \text{O=C-(NH)-(CH_2)_n-C-N-H} \\ \mid & \mid \\ \text{CH}_2 & \text{CH}_2 \\ \mid & \mid \\ \text{CH}_2 & \text{CH}_2 \\ \mid & \mid \\ \text{X-(NH)-(CH)-C--Z--(NH)-(CH)-C-S} \\ \parallel & \parallel \\ \text{O} & \text{O} \\ \end{array}$$

wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (15f):

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wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (16f):

wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; w and y are independently selected from the integers 1 to 7 inclusive, provided that w+y is less than or equal to 8; and x is any integer in the range defined by (7-(w+y)) to (9-(w+y)) inclusive, provided that x is greater than or equal to 0.

In still another embodiment, the invention provides locked helix peptides of formula (17f):

wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (18f):

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$$\| \| \| \|$$
H-N-C-(CH<sub>2</sub>)<sub>n</sub>-C-N-H

| CH<sub>2</sub> | |
CH<sub>2</sub> CH<sub>2</sub>

| CH<sub>2</sub> | |
CH<sub>2</sub> CH<sub>2</sub>

| | |
N-(NH)-C-C---Z---N-(CH)-C-S

| | | | | |
H O H O

(18f)

wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (19f):

wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (20f):

wherein S is hydroxyl or is a macromolecule; X is hydrogen or is any amino acid or amino acid sequence; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

Also provided herein are locked helix peptides of formula (1f), formula (2f), formula (3f), formula (4f), formula (5f), formula (6f), formula (7f), formula (8f), formula (9f), formula (10f), formula (11f), formula

(12f), formula (13f), formula (14f), formula (15f), formula (16f), formula (17f), formula (18f), formula (19f) and formula (20f) wherein X contains up to or about 30 amino acid residues.

Further provided herein are locked helix peptides of formula (1f), formula (2f), formula (3f), formula (4f), formula (5f), formula (6f), formula (7f), formula (8f), formula (9f), formula (10f), formula (11f), formula (12f), formula (13f), formula (13f), formula (15f), formula (16f), formula (17f), formula (18f), formula (19f) and formula (20f) wherein X contains up to or about 25 amino acid residues.

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Additionally provided herein are locked helix peptides of formula (1f), formula (2f), formula (3f), formula (4f), formula (5f), formula (6f), formula (7f), formula (8f), formula (9f), formula (10f), formula (11f), formula (12f), formula (13f), formula (14f), formula (15f), formula (16f), formula (17f), formula (18f), formula (19f) and formula (20f) wherein X contains up to or about 20 amino acid residues.

Also encompassed herein are locked helix peptides of formula (1f), formula (2f), formula (3f), formula (4f), formula (5f), formula (6f), formula (7f), formula (8f), formula (9f), formula (10f), formula (11f), formula (12f), formula (13f), formula (14f), formula (15f), formula (16f), formula (17f), formula (18f), formula (19f) and formula (20f) wherein X contains up to or about 15 amino acid residues.

Further encompassed herein are locked helix peptides of formula (1f), formula (2f), formula (3f), formula (4f), formula (5f), formula (6f), formula (7f), formula (8f), formula (9f), formula (10f), formula (11f), formula (12f), formula (13f), formula (14f), formula (15f), formula (16f), formula (17f), formula (18f), formula (19f) and formula (20f) wherein X contains up to or about 10 amino acid residues.

Additionally encompassed herein are locked helix peptides of formula (1f), formula (2f), formula (3f), formula (4f), formula (5f), formula (6f), formula (7f), formula (8f), formula (9f), formula (10f), formula (11f), formula (12f), formula (13f), formula (14f), formula (15f), formula (16f), formula (17f), formula (18f), formula (19f) and formula (20f) wherein X contains up to or about 5 amino acid residues.

Also within the scope of the invention are locked helix peptides of formula (1f), formula (2f), formula (3f), formula (4f), formula (5f), formula (6f), formula (7f), formula (8f), formula (9f), formula (10f), formula (11f), formula (12f), formula (13f), formula (14f), formula (15f), formula (16f), formula (17f), formula (18f), formula (19f) and formula (20f) wherein X contains up to or about 3 amino acid residues.

The invention also provides locked helix peptides of formula (1g):

O=C-(NH)-(CH<sub>2</sub>)<sub>n</sub>-(NH)-C=O
$$| (CH2)m (CH2)p
| (CH2)p
| (CH2)-(CH)-C---Z---(NH)-(CH)-C-S
$$| (Dg) (Dg) (Dg)$$$$

wherein S is hydroxyl or is a macromolecule; Z is any amino acid sequence consisting of six amino acids; m and p are independently selected from the integers 0 to 6 inclusive, provided that m+p is less than or equal to 6; and n is any integer in the range defined by (7-(m+p)) to (9-(m+p)) inclusive, provided that n is greater than

In another embodiment, the invention provides locked helix peptides of formula (2g):

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wherein S is hydroxyl or is a macromolecule; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In yet another embodiment, the invention provides locked helix peptides of formula (3g):

wherein S is hydroxyl or is a macromolecule; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (4g):

wherein S is hydroxyl or is a macromolecule; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (5g):

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wherein S is hydroxylor is a macromolecule; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (6g):

wherein S is hydroxyl or is a macromolecule; Z is any amino acid sequence consisting of six amino acids; q is selected from the integers 1 to 7 inclusive, and s is selected from the integers 0 to 6 inclusive, provided that q+s is less than or equal to 7; and r is any integer in the range defined by (7-(q+s)) to (9-(q+s)) inclusive, provided that r is greater than 0.

In still another embodiment, the invention provides locked helix peptides of formula (7g):

wherein S is hydroxyl or is a macromolecule; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (8g):

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wherein S is hydroxyl or is a macromolecule; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (9g):

wherein S is hydroxyl or is a macromolecule; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (10g):

$$\begin{array}{c|c} O \\ \parallel \\ \text{H-N-C-(CH}_2)_n\text{-(NH)-C=O} \\ \mid & \mid \\ \text{CH}_2 & \text{CH}_2 \\ \mid & \mid \\ \text{(NH}_2)\text{-(CH)-C--Z--(NH)-(CH)-C--S} \\ \parallel & \mid \\ \text{O} & \text{O} \\ & \text{(10g)} \end{array}$$

wherein S is hydroxyl or is a macromolecule; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (11g):

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$$\begin{array}{c} & \text{O} \\ & \parallel \\ \text{O=C-(NH)-(CH_2)_u-C-N-H} \\ & \mid & \mid \\ & \text{(CH_2)_t} & \text{(CH_2)_v} \\ & \mid & \mid \\ & \text{(NH_2)-(CH)-C--Z--(NH)-(CH)-C-S} \\ & \parallel & \parallel \\ & \text{O} & \text{O} \\ & \text{(11g)} \end{array}$$

wherein S is hydroxyl or is a macromolecule; Z is any amino acid sequence consisting of six amino acids; t is selected from the integers 0 to 6 inclusive, and v is selected from the integers 1 to 7 inclusive, provided that t+v is less than or equal to 7; and u is any integer in the range defined by (7-(t+v)) to (9-(t+v)) inclusive, provided that u is greater than 0.

In still another embodiment, the invention provides locked helix peptides of formula (12g):

wherein S is hydroxyl or is a macromolecule; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (13g):

O 
$$\|$$
O=C-(NH)-(CH<sub>2</sub>)<sub>n</sub>-C-N-H

| CH<sub>2</sub> |
| CH<sub>2</sub> |
| CH<sub>2</sub> |
| (NH<sub>2</sub>)-(CH)-C--Z--(NH)-(CH)-C-S

| 0 (13g)

wherein S is hydroxyl or is a macromolecule; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (14g):

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O 
$$\|$$
O=C-(NH)-(CH<sub>2</sub>)<sub>n</sub>-C-N-H
 $\|$ 
CH<sub>2</sub> CH<sub>2</sub>
 $\|$ 
(NH<sub>2</sub>)-(CH)-C--Z--(NH)-(CH)-C-S
 $\|$ 
O (14g)

wherein S is hydroxyl or is a macromolecule; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (15g):

wherein S is hydroxyl or is a macromolecule; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (16g):

wherein S is hydroxylor is a macromolecule; Z is any amino acid sequence consisting of six amino acids; w and y are independently selected from the integers 1 to 7 inclusive, provided that w+y is less than or equal to 8; and x is any integer in the range defined by (7-(w+y)) to (9-(w+y)) inclusive, provided that x is greater than or equal to 0.

In still another embodiment, the invention provides locked helix peptides of formula (17g):

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wherein S is hydroxyl or is a macromolecule; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (18g):

wherein S is hydroxyl or is a macromolecule; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 4 to 6 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (19g):

O O 
$$\| \| \| \|$$
H-N-C- $(CH_2)_n$ -C-N-H
 $| CH_2 CH_2 |$ 
 $| (NH_2)$ -C-C---Z---N- $(CH)$ -C-S
 $| \| \| \|$ 
H O H O (19g)

wherein S is hydroxyl or is a macromolecule; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 5 to 7 inclusive.

In still another embodiment, the invention provides locked helix peptides of formula (20g):

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O O 
$$\| \| \| \|$$
H-N-C-(CH<sub>2</sub>)<sub>n</sub>-C-N-H
 $\| \| \| \| \|$ 
CH<sub>2</sub> CH<sub>2</sub>
 $\| \| \| \| \| \|$ 
CH<sub>2</sub> CH<sub>2</sub>
 $\| \| \| \| \| \|$ 
(NH<sub>2</sub>)-C-C---Z---N-(CH)-C-S
 $\| \| \| \| \| \|$ 
H O H O
(20g)

wherein S is hydroxyl or is a macromolecule; Z is any amino acid sequence consisting of six amino acids; and n is any integer from 3 to 5 inclusive.

For locked helix peptides of formulas (1), (2), (3), (4), (5), (6), (7), (8), (9), (10), (11), (12), (13), (14), (15), (16), (17), (18), (19), (20), (1e), (2e), (3e), (4e), (5e), (6e), (7e), (8e), (9e), (10e), (11e), (12e), (13e), (14e), (15e), (16e), (17e), (18e), (19e), (20e), (1f), (2f), (3f), (4f), (5f), (6f), (7f), (8f), (9f), (10f), (11f), (12f), (13f), (14f), (15f), (16f), (17f), (18f), (19f), (20f), (1g), (2g), (3g), (4g), (5g), (6g), (7g), (8g), (9g), (10g), (11g), (12g), (13g), (14g), (15g), (16g), (17g), (18g), (19g), or (20g) bound to a macromolecule, the invention encompasses any macromolecule capable of serving as an anchor for the C-terminus of the locked helix peptide. Typically, the macromolecule functions as a solid support. In general, the solid support is an inert matrix, such as a polymeric gel, comprising a three dimensional structure, lattice or network of a material. Almost any macromolecule, synthetic or natural, can form a gel in a suitable liquid when suitably cross-linked with a difunctional reagent. In one embodiment, the macromolecule selected is convenient for use in affinity chromatography. Most chromatographic matrices used for affinity chromatography are xerogels. Such gels shrink on drying to a compact solid comprising only the gel matrix. When the dried xerogel is resuspended in the liquid, the gel matrix imbibes liquid, swells and returns to the gel state. Xerogels suitable for use herein include polymeric gels, such as cellulose, cross-linked dextrans (e.g. Sepharose), agarose, cross-linked agarose, polyacrylamide gels, and polyacrylamide-agarose gels.

The locked helix peptides provided herein can be constructed according to the methods of the invention described in Sections II and III below.

In one embodiment, the peptides of the invention are designed to isolate the binding determinants from  $\alpha$ -helical binding domains of known proteins. Such peptides have a number of uses, including the determination of whether a binding determinant in an  $\alpha$ -helical binding domain of a known protein can serve as a structural model for the design of peptidomimetics or small molecules capable of mimicking or antagonizing the binding activity of the intact protein. In using the peptides of the invention for this purpose, the practitioner selects a binding protein with a helical domain that interacts with ligand, and then identifies a candidate binding determinant situated within a sequence of six (or more) contiguous amino acids in the helical binding domain. The candidate binding determinant can be identified by using alanine scanning mutagenesis to determine whether the candidate sequence contains one or more amino acid residues that are critical for ligand binding. Next, a constrained peptide containing the candidate sequence is designed by

sequence of six amino acids and which do not interact with ligand (as determined by alanine scanning mutagenesis in the previous step) for substitution with amino acid residues having a side chain containing an amide bond-forming substitutent. The peptide is synthesized and the side chain amide bond-forming substitutent of the foreign I and I+7 residues are used to tether the peptide in an  $\alpha$ -helical conformation according to the methods of the invention described in Section II below. Finally, the locked helix peptide's binding activity with the ligand is assayed, e.g., in a binding competition assay with the intact binding protein, and the results of the assay can be used to determine whether a peptidomimetic or small molecule antagonist could be developed using the binding determinant as a structural model.

In another embodiment, the locked helix peptides of the invention are used to replace intact binding proteins or protein binding domains in the affinity purification of ligand. For example, Protein A is commonly used for affinity chromatographic purification of IgG molecules. The Z-domain of Protein A is a three helix bundle, 59 residues in length, which binds to the Fc portion of IgG. As described in Example 2 below, a locked helix species of the peptide Phe-Asn-Met-(1)-Gln-Gln-Arg-Arg-Phe-Tyr-(2)-Ala-Leu-His (wherein the amino acid residues at the (1) and (2) positions in the corresponding Z-domain sequence are both replaced with glutamic acid residues), corresponding to a binding determinant in helix 1 of the Z-domain can be used to bind IgG. Accordingly, the invention provides constrained helix species containing binding determinants in helix 1 of the Z-domain in Protein A, including molecules of formula (4) above wherein Z is Gln-Gln-Arg-Arg-Phe-Tyr. In one embodiment, the constrained helix species is a molecule of formula (4) wherein Z is Gln-Gln-Arg-Arg-Phe-Tyr,X is Phe-Asn-Met, and Y is Ala-Leu-His. The IgG binding molecules of the invention are conveniently synthesized using the solid phase peptide synthesis methods described in Section II below, such that the molecules are anchored to resin beads suitable for column or batch affinity chromatography.

In still another embodiment, the locked helix peptides of the invention are designed to mimic epitopes in proteins and are used to selectively raise polyclonal or monoclonal antibodies against such individual epitopes. Since the peptides will frequently be too small to generate an immune response, the peptides can be conjugated to carriers known to be immunogenic in the species to be immunized, e.g., keyhole limpet hemocyanin, serum albumin, bovine thyroglobulin, or soybean trypsin inhibitor using a difunctional or derivatizing agent, for example, maleimidobenzoyl sulfosuccinimide ester (conjugation through cysteine residues), N-hydroxysuccinimide(through lysine residues), glutaraldehyde, succinic anhydride,  $SOCl_2$ , or  $R^1N = C = NR$ , where R and  $R^1$  are different alkyl groups.

The locked helix peptides of the invention are particularly useful in isolating synthetic antibody clones with a selected binding activity from phage display combinatorial libraries. The locked helix peptide provides a significant advantage over the intact protein or protein domain in that using the locked helix peptide allows the isolation of binding activities for the particular conformational epitope of interest. Without the locked helix peptides of the invention, the conformation epitope of interest would likely require structural support from other regions of the protein or protein domain whose presence in the ligand would result in the concomitant isolation of undesired clones. In addition, the synthesis of locked helix peptides anchored to polymeric resins as described in Sections II and III below would provide material that can be conveniently packed into columns for panning phage display libraries.

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In another aspect, the locked helix peptides of the invention are used to provide conformationally stable variants of peptides or proteins which exhibit "floppy" or unstable  $\alpha$ -helical secondary structure at one or more site(s) in unrestrained form under conditions of interest. In particular, the methods of the invention can solve problems presented by some antigens which relate to the instability of conformational epitopes. A conformational epitope can fail to present the desired antigenic determinant because of "floppy" or unstable  $\alpha$ -helical secondary structure element(s) in the epitope. The restraint of such "floppy"  $\alpha$ -helical structure(s) according to the methods of the invention would stabilize the conformational epitope and allow presentation of the desired antigenic determinant. This application of the present methods and peptides is particularly useful, for example, in vaccine design and in generating polyclonal or monoclonal antibodies from host animals or isolating antibody clones from phage display libraries.

In one embodiment the invention, where the locked helix peptides of the invention are used to provide conformationally stable variants of peptides or proteins which exhibit "floppy" or unstable  $\alpha$ -helical secondary structure at one or more sites in unrestrained form under conditions of interest, a compound containing a constrained helical peptide that is useful as an immunogen, vaccine and diagnostic for human immunodeficiency virus (HIV) is provided. Acquired immunodeficiency syndrome (AIDS) is caused by a retrovirus identified as the human immunodeficiency virus (HIV). There have been intense efforts to develop a vaccine that induces a protective immune response based on induction of antibodies or cellular responses. Recent efforts have used subunit vaccines where an HIV protein, rather than attenuated or killed virus, is used as the immunogen in the vaccine for safety reasons.

The human immunodeficiencyvirus 1 (HIV-1) envelope glycoproteinsgp 120 and gp41 mediate viral tropism to and subsequent entry into target cells (Freed et al., *The Journal of Biological Chemistry* 270, 23883-23886 (1995)). The role of gp120 is to bind to target cells by interactions with CD4 and one of several coreceptors (D'Souza et al., *Nature Medicine* 2, 1293-1300 (1996)), after which gp41 promotes the fusion of viral and cellular membranes. The mechanism by which gp41 mediates membrane fusion has recently been the subject of intensive study. Evidence suggests that the process may involve the formation of a coiled-coil trimer, which is thought to drive the transition from resting to fusogenic states, as modeled for influenza hemagglutinin (Wilson et al., *Nature* 289, 366-373 (1981); Carr, et al., *Cell* 73, 823-832 (1993); Bullough et al., *Nature* 371, 37-43 (1994)).

Two linear peptides derived from HIV-1 gp41 have been found to inhibit viral fusion. The first of these, DP107, represents a portion of gp41 near the N-terminal fusion peptide and has been shown to be helical in solution and oligomerize in a manner consistent with coiled-coil formation (Gallaher et al., AIDS Res. Hum. Retroviruses 5, 431-440 (1989); Weissenhorn et al., Nature 387, 426-430 (1997)). A more potent peptide, DP178, was derived from the C-terminal region of the gp41 ectodomain (Wild, et al., PNAS 91: 9770-9774 (1994); Jiang et al., Nature, 365:113 (1993)). Although this region of gp41 was predicted to be α-helical (Gallaher et al., AIDS Res. Hum. Retroviruses 5, 431-440 (1989)), DP178 itself lacks discernable structure in solution (Wild, et al., PNAS 91: 9770-9774 (1994). Attempts to explore the mechanism of action of DP178 have been complicated by a lack of understanding of its bioactive conformation. Recently, crystallographic (Chan et al., Cell 89, 263-273 (1997); Weissenhorn et al., Nature 387, 426-430 (1997)) and solution (Lawless, et al., Biochemistry 35, 13697-13708 (1996); Lu et al., Nature Structural Biology 2, 1075-1082

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(1995); Rabenstein et al., *Biochemistry* 35, 13922-13928 (1996)) studies have shown that disconnected segments of HIV-1 gp41 that overlap DP107 and DP178 associate in a tightly-packed helical bundle. The C-terminal segment, corresponding to DP178, forms an extended helix which packs in an antiparallel fashion against a groove created by an N-terminal (DP107) coiled-coil trimer. While these data suggest one possible conformation for DP178, they do not provide conclusive information about the mechanism of peptide inhibition during viral fusion events.

The present invention provides helical constrained forms of DP178 and homologous sequences and variants, overcoming the limitations in the art concerning DP178 and providing more effective use of DP-178 like sequences. Accordingly, in one embodiment of the invention is provided a constrained helical peptide having at least its internal amino acid sequence (and preferably adjacent amino acid sequences) selected from the C-terminal region of the HIV-1 LAI isolate transmembrane protein gp41 ectodomain amino acids 633 to 678, which overlap with the sequence corresponding to peptide DP-178 (amino acid residues 643 to 673). This region is a 46-amino acid sequence (reading from the amino to carboxy terminus): NH2-WMEWEREIDNYTSLIHSLIEESQNQQEKNEQELLELDKWASLWNWF-COOH..

Peptides in an alpha-helical coiled-coil conformation interact with one another in a characteristic manner that is determined by the primary sequence of each peptide. The tertiary structure of an alpha-helix is such that 7 amino acid residues in the primary sequence correspond to approximately 2 turns of the alpha-helix. Accordingly, a primary amino acid sequence giving rise to an alpha-helical conformation may be broken down into units of 7 residues each, termed heptads (having the form abcdefg). The core polypeptides are comprised of a series of heptads in tandem. When the sequence of a heptad is repeated in a particular core polypeptide, the heptad may be referred to as a "heptad repeat", or simply "repeat".

According to the invention, embodiments are provided as compounds containing a constrained helical peptide that is composed of a peptide which contains a sequence of eight amino acid residues, where the sequence of eight amino acid residues has a first terminal residue and a second terminal residue, where the first terminal residue and the second terminal residue flank an internal sequence of six amino acids, wherein the first and second terminal residues have a side chain that are linked to each other forming a locking moiety to constrain the peptide to a helical form. The internal sequence of six amino acids has the form gabede, defgab, or cdefga and has a sequences of six contiguous amino acids found in HIV-1LAI strain transmembrane protein gp41 amino acid sequence 633 to 678, in its homolog sequence from another HIV strain, in a consensus sequence of its homolog sequences from any one HIV clade, or amino acid substituted variant thereof. According to the invention, each of the amino acids in the aforementioned sequences is assigned a position of a, b, c, d, e, f, or g. The assignment is based on assigning the amino acid 633 of the HIV LAI gp41 633-678 sequence to position a of a repeating abcdefg heptad assignment. Subsequent amino acids in the sequence are assigned positions accordingly. Figure 18 indicates the heptad positional assignment of each amino acid in the sequence. The assignment can be readily applied to homologs and consensus sequences by aligning their amino acids to the corresponding amino acid in the representative HIV LAI sequence. The 633 amino acid or its corresponding amino acid in a homolog or consensus sequence is assigned position a, which begins the repeating abcdefg assignment pattern.

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In these representative compounds and sequences shown in Figures 16-18, the locking moiety or tether is between adjacent f positions when the internal sequence is of the form gabede, adjacent c positions when the internal sequence is of the form defgab, or adjacent b positions when the internal sequence is of the form cdefga. In the most preferred embodiments the locking occurs between adjacent f positions, in which case the f position amino acids are replaced by amino acids suitable for providing a helix locking moiety. Figure 18 provides the alignment of the repeating abcdefg assignment with the sequences relevant to the invention. In a preferred embodiment the internal sequence of six amino acids has the form gabede. These "internal sequence" of six amino acids from gp41 can substitute for moiety "Z" in any of the compounds, formulas, and synthetic methods taught herein.

While the internal amino acid sequence is preferably from a sequence of six contiguous amino acids in HIV-1LAI strain gp41 amino acid sequence 633 to 678, in its homolog sequence from another HIV strain, or in a consensus sequence of its homolog sequences from any one HIV clade, it may be an amino acid substituted variant thereof. The sequences of the invention also include analogs of HIV gp41 sequence 633-678, truncations which may include, but are not limited to, peptides comprising the 633-678 sequence, containing one or more amino acid substitutions, insertions and/or deletions. The analogs of the sequence will exhibit antiviral activity when in constrained peptides of the invention, and may, further, possess additional advantageous features, such as, for example, increased bioavailability, and/or stability, or generate antibodies with increased HIV strain recognition.

HIV-1 and HIV-2 envelope proteins are structurally distinct, but there exists a striking amino acid conservation within the gp41 633-678 corresponding regions of HIV-1 and HIV-2. Amino acid substitutionsmay be of a conserved or non-conserved nature. Conserved amino acid substitutions consist of replacing one or more amino acids of the 633-678 peptide sequence with amino acids of similar charge, size, and/or hydrophobicity characteristics, such as, for example, a glutamic acid (E) to aspartic acid (D) amino acid substitution. Non-conserved substitutions consist of replacing one or more amino acids of the 633-678 peptide sequence with amino acids possessing dissimilar charge, size, and/or hydrophobicity characteristics, such as, for example, a glutamic acid (E) to valine (V) substitution.

Deletions of the 633-678 region or its homologs are also within the scope of the invention. Such deletions consist of the removal of one or more amino acids with the lower limit length of the resulting peptide sequence being 6 amino acids for use as an internal sequence of a constrained helical peptide. Preferably the deletions retain sufficient amino acids such that at least two locks may be incorporated as taught herein. Examples of such deletions are the HIV35 peptide and its constrained helix compounds of the invention that have one lock (e.g. HIV 24) and two locks (e.g. HIV 31). Most preferably, the deletions are terminal truncations, but in any event result in peptides which, when constrained along the f-b-c helical face, are still recognized by the coiled coil search algorithms used herein, or alternatively, retain the a-d helical face orientation and spatial arrangement of the parent molecule, or alternatively, can exhibit antifusogenic or antiviral activity.

Most preferred compounds are those that, when used as immunogens, generate antibodies that neutralize HIV viral fusogenic activity or infectivity.

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The peptides of the invention may further include homolog sequences of the HIV LAI strain 633-678 sequence which exhibit antiviral activity when in constrained helical form. Most preferably, the constrained peptides, when used as haptens, will generate antibodies that block viral fusion events, leading to an inhibition of viral infectivity. Such homologs are peptides whose amino acid sequences are comprised of the amino acid sequences of peptide regions of other (i.e., other than HIV-1LAI) viruses that correspond to the gp41 peptide region of 633-678. Such viruses may include, but are not limited to, other HIV-1 isolates and HIV-2 isolates. Homologs derived from the corresponding gp41 peptide region of other (i.e., non HIV-1LAI) HIV-1 isolates may include those provide in Figures 16A to 16G, or other known corresponding sequences. Particularly preferred are those derived from HIV-1SF2, HIV-1RF, and HIV-1MN, GNE6, GNE8, and Thai strain isolate A244.

In a particularly preferred embodiment, amino acids at positions a and d of the internal sequence of six amino acids are not amino acid substituted in the helical peptide, but are the amino acids in the known isolates or consensus sequences (see Figures 16A-16G and 17).

Also most preferred are embodiments where the amino acids at positions g and e of the internal sequence of six amino acids are not amino acid substituted in the helical peptide. An amino acid at any one of positions a, d, g, or e of the internal sequence of six amino acids can be conservatively substituted in the helical peptide in preferred embodiments. The a and d positions, and less directly the g and e positions, are believed to be those that are on the face of the constrained helix that interacts with the gp41 core trimer (see Figure 19). Since positions f, b and c are believed to not directly participate in binding, but rather serve to allow helix structure, preferred variations at positions b and c of the internal sequence of six amino acids are not amino acid substituted in the helical peptide, when not the locking (tethering) residues. Less preferred are compounds wherein an amino acid at any one of positions b, c, or f of the internal sequence of six amino acids is conservatively substituted or is any non-helix-breaking amino acid in the helical peptide, that does not interfere with the locking moiety. Preferred internal sequence chimeras are those in which an amino acid at any one of positions a, d, g, or e of the internal sequence of six amino acids is substituted in the helical peptide with an amino acid from the corresponding position of a different HIV virus strain.

Preferred compounds of the invention can include sequences from HIV-1 clade consensus sequences: (clade B consensus) W m e WerEIdnYT?11ytLIeesQnQQekNeqeLLeLdkWasLwnWf(SEQIDNO: 109);

(clade A consensus) W L q W d K E I s n Y T ? I I Y n L I E e S q n Q Q E k N E q d L L A L D K W a n L w n W F (SEQ ID NO: 110);

(clade C consensus) W M q W D R E I S N Y T d t 1 Y r L L E D S Q N Q Q E r N E K D L L A L D S W k N L W N W F (SEQ ID NO: 111);

(clade D consensus) W m e W E r E I d N Y T G l I Y s L I E e S Q I Q Q E K N E k e L L e L D K W A S

LWNWF (SEQIDNO: 112); and (clade E consensus) WIEWeREISNYTNqIYeILTeSQnQDRNEKDLLeLDKWASLWnWf (SEQIDNO: 113). The amino acids in these sequences are represented by a single letter code, wherein a lower case letter is the represented amino acid or is substituted with an amino acid from that corresponding position in a sequence within the same clade, and wherein a? is any amino acid from that

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corresponding position in a sequence from within the same clade. Most preferred are homologs or consensus sequences from Figures 16A-16G. The internal sequences are preferably found virus sequences in the group of HIV-1 clades consisting of clades A, B, C, D, E, F, G and F/B.

While the locking moiety can be any structure that constrains the internal sequence to a helical peptide form and does not interfere with the a-d face (active face) of the constrained peptide, the preferred compounds use the locking chemistry taught herein. Compounds of the invention can have the first and second terminal residues with a side chain containing an amide bond-forming substituent that are linked to each other forming an amide bond to form a constrained helical peptide. The side chain amide bond-forming substituent of the first terminal residue and the side chain amide bond-forming substituent of the second terminal residue are independently selected from the group consisting of an amine substituent and a carboxy substituent. The side chain amide bond-forming substituent of the first terminal residue is a carboxy substituent, the side chain amide bond-forming substituent of the second terminal residue is a carboxy substituent, and the difunctional linker is a diamine wherein the first and second functional groups are amine groups. In preferred form the first terminal residue and the second terminal residue are independently selected from the group consisting of Asp and Glu, more preferred the first terminal residue and the second terminal residue are both Glu. The first terminal residues can have a D-thio-lysine side chain and the second terminal residue a L-thio-lysine that are linked to each other forming a disulfide bonded locking moiety to form a constrained helical peptide.

In another embodiment the constrained peptide is a hapten that is attached to a carrier macromolecule, preferably covalently linked to the constrained helical peptide, as discussed herein. The macromolecule can be linked to the helical peptide at the locking moiety or at amino acids at positions f, b, or c of the constrained helical peptide, and can be any carrier that does not interfere with the a-d face of the constrained helical peptide. A preferred carrier for immunogenic purposes is keyhole limpet hemocyanin, or other carriers discussed herein.

In other embodiments the compounds contain more than one constrained helical peptide. The internal sequences of a first and a second constrained helical peptide in these embodiments are preferably different. The internal sequences of the first and second constrained helical peptides are from the same HIV gp41 sequence or the same HIV clade consensus sequence, or amino acid substituted variant thereof. The internal sequences of the first and second constrained helical peptides are chosen from those that were separated by at least two helical turns (or six residues) in the HIV gp41 sequence or the same HIV clade consensus sequence, or amino acid substituted variant thereof. The compounds can further comprise a third constrained helical peptide. Again, the internal sequences of the first, second, and third constrained helical peptides are preferably different. In one example, the three sequences are present as separate constrained helical segments in a super helix of the polypeptide backbone of a 633-678 sequence as depicted in Figure 18.

In other embodiments the compounds of the invention contain 1 to 38, 1 to 35, or more preferably, 1 to 19 amino acids flanking either or both terminal residues of the helical peptide. The flanking amino acids preferably are the flanking amino acids for the internal sequence as found in a sequence from an HIV gp41 sequence.

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In yet other embodiments, the compounds further comprising a blocking group attached at either or both of the terminal residues of the helical peptide to prevent proteolytic degradation. The blocking group can contain a D-amino acid or a non-amide bond between adjacent flanking amino acids.

Particularly preferred compounds include those in which a single lock is placed within sequence YTSLIHSLIEESQNQQEKNEQELLELD (SEQ ID NO: 2) sequence or a homolog sequence thereof, within EWDREINNYTSLIHSLIEESQNQQEKNEQE (SEQ ID NO: 107) sequence or a homolog sequence thereof, within YTSLIHSLIEESQNQQEKNEQELLELDKWASLWNF (SEQ ID NO: 108) sequence or a homolog sequence thereof, to yield a constrained helical peptide. More than one constraint, preferably two, can be placed in these sequences, with examples shown in Figure 18. Shown in Figure 18 are locations of gabcde form helical sections when one, two or three *i* to *i*+7 locks are present in a 633-678 sequence or variant (truncated or sequence variant) thereof. The two-lock variants (II), (III), and HIV31, and the one-lock variants HIV24, (IX) and (XI) (Figure 18) are preferred compounds demonstrating preferred locking positions. Less preferred are the three-lock variant, the two-lock (VI) and (VII) variants, and the one lock VIII and XII variants. Particularly preferred are the truncated variants HIV24 and HIV31 and their homologs from other HIV strains or consensus sequences or substitution variants thereof. Much less preferred are *i* to *i*+4 lock to constrain a "floppy" helical segment.

In a preferred embodiment there are at least two constrained helical peptides in the compound, for example attached as different and independent haptens to KHL or a synthetic TASP or lysine network, or as two or more locked helical segments within a longer polypeptide sequence, preferably one that has a tendency to form an extended or super helical structure. The internal sequences of the first and second constrained helical peptides are preferably different, for example as multiple haptens on a single hapten carrier or two or more locked helical segments within a longer super helix polypeptide sequence. In the latter case, the internal sequences of the first and second constrained helical peptides are preferably from the same HIV gp41 sequence, the same HIV clade consensus sequence, or the same amino acid substituted variant thereof. The two helical peptides are attached to each other by a separating amino acid sequence, which can comprises from 5 to 7, 12 to 14, or 19 to 21 non helix-breaking natural or unnatural amino acids, and where preferably, the internal sequences of the first and second constrained helical peptides are from the same HIV gp41 sequence, the same HIV clade consensus sequence, or the same amino acid substituted variant thereof. The separating sequence can be a contiguous amino acid sequence selected from an intervening sequence that is located between the two internal sequences present in the same HIV gp41 sequence, the same HIV clade consensus sequence, or the same amino acid substituted variant thereof, and that excludes the two amino acids that correspond to the helical peptide locking positions immediately flanking the intervening sequence. An example is HIV31, in which the two constrained segments (internal amino acid sequences) are separated in the parent sequence (HIV35) by an eight amino acid sequence of which the amino acids at adjacent f positions used in locking are not considered part of the intervening sequence, such that the intervening sequence is a six amino acid sequence which is synthesized into the final peptide as a six amino acid separating sequence. The separating sequence is most preferably 6, 13, or 20 amino acids, in order to maintain alignment of a-d faces in between to constrained helical peptides.

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The amino acids in the separating sequence retain abcdefg assignment positions of the intervening sequence, wherein preferably the amino acids in positions a and d in the separating sequence are identical to their corresponding intervening sequence amino acids. In addition, in preferred embodiments the amino acids in the separating sequence positions g and e also are identical to their corresponding intervening sequence amino acids. Less preferably, an amino acid at any one of positions a, d, g, or e is conservatively substituted in the separating sequence (with a sequence other than that represented in the clade at that position). Most preferably, the amino acids in the separating sequence retain abcdefg assignment positions of the intervening sequence and an amino acid at any one of positions a, d, g, or e is substituted in the separating sequence with a corresponding amino acid from its homolog sequence from another HIV strain, from a consensus sequence of its homolog sequences from any one HIV clade, or from an amino acid substituted variant thereof. The amino acids in the separating sequence positions b, c, or f can be any non-helix-breaking amino acid, with the preferences given in Figures 22 and 23A and B. Chimeras can be formed where an amino acid at any one of positions a, d, g, or e of the internal sequence of six amino acids is substituted in the helical peptide with an amino acid from the corresponding position of a different HIV virus strain. Likewise substitutions of the same nature can be made in flanking or in separating sequences. Preferred are compounds wherein the internal amino acid sequence is from any one of the peptide sequences from Figure 23A and 23B. More preferably, the compound of the invention is selected from the group consisting of constrained helical peptides of each possible sequence having any one or any combination of amino acid substitutions indicated in the constrained helical peptide series I to XII as shown in Figures 23A and 23B. In other embodiments, the compound is selected from the group consisting of constrained helical peptides of each possible sequence having any one or any combination of amino acid truncations indicated in the constrained helical peptide series I to XII as shown in Figures 23A and 23B. In yet other embodiments, the compound is selected from the group consisting of constrained helical peptides of each possible sequence having any one or any combination of amino acid substitutions indicated in the constrained helical peptide series I to XII as shown in Figures 23A and 23B in combination with any one or any combination of amino acid truncations indicated in the constrained helical peptide series I to XII as shown in Figures 23A and 23B. X in these sequences can be any non helix-breaking amino acid.

In yet another embodiment of the invention, peptides comprising the sequences described herein can be synthesized with additional chemical groups present at their amino and/or carboxy termini, such that, for example, the stability, bioavailability, and/or inhibitory activity of the peptides is enhanced. For example, hydrophobic groups such as carbobenzoxyl, dansyl, or t-butyloxycarbonylgroups, may be added to the amino termini. An acetyl group or a 9-fluorenylmethoxy-carbonyl group may be placed at the amino termini. A hydrophobic group, t-butyloxycarbonyl, or an amido group may be added to carboxy termini. Furthermore, the peptides of the invention can be synthesized such that their steric configuration is altered. For example, the D-isomer of one or more of the amino acid residues of the peptide can be used, rather than the usual L-isomer. The compounds can contain at least one bond linking adjacent amino acids that is a non-peptide bond, and is preferably not helix breaking. Non-peptide bonds for use in flanking sequences include an imino, ester, hydrazine, semicarbazide, oxime, or azo bond. Still further, at least one of the amino acid residues of the peptides of the invention can be substituted by one of the well known non-naturally occurring amino acid

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residues, that is preferably not helix breaking. Most preferably the non-natural amino acid or non-amide bond linking adjacent amino acids, when present, is present outside of the internal sequence, and is, more preferably, not helix breaking. Still further, at least one of the amino acid residues of the peptides of the invention can be substituted by one of the well known non-naturally occurring amino acid residues. Alterations such as these can serve to increase the stability, bioavailability, immunogenicity, and/or inhibitory action of the peptides of the invention.

While not wishing to be limited by any one theory, the constrained helical peptides are believed to derive their activity by interaction of the a-d face of the helix. The potent anti-HIV activity of the compounds of the invention derive from the gp41 633-678 region which corresponds to a putative alpha-helix region located in the C-terminal end of the gp41 ectodomain, and which appears to associate with a distal site on gp41 whose interactive structure is influenced by the leucine zipper motif, a coiled-coil structure, referred to as DP-107. The association of these two domains may reflect a molecular linkage or "molecular clasp" intimately involved in the fusion process (see Figures 18 and 19). The DP107 region forms a core trimer complex with a groove that recognizes and binds the a-d face of the helical peptides of the invention.

When synthesized as peptides both DP-107 and DP-178 are potent inhibitors of HIV infection and fusion, probably by virtue of their ability to form complexes with viral gp41 and interfere with its fusogenic process; e.g., during the structural transition of the viral protein from the native structure to the fusogenic state, the DP-107 and DP-178 peptides may gain access to their respective binding sites on the viral gp41, and exert a disruptive influence.

Consequently, when more than one constrained helical peptide is present, as part of a super helix or extended helix polypeptide backbone, the positions a and d of a first constrained helical peptide are in the same plane as positions a and d of the second constrained helical peptide. In other words, the a-d face of the two helices are aligned in the same plane. To achieve this orientation when the helices are in a polypeptide super helix, the first and second constrained helical peptides are separated by either 5 to 7, 12 to 14 or 19 to 21 natural or unnatural helix-forming amino acids. Preferably, the first and second constrained helical peptides are separated by either 6, 13, or 20 natural or unnatural helix-forming amino acids. A most preferred spatial alignment of the first, second, and any additional constrained helical peptides is that found in DP107, wherein the a-d faces are aligned in the same plane to allow interaction with the grove in the core trimer.

When the particularly preferred tethering chemistry as taught herein is used, the compounds of the invention are selected from the group consisting of: the compound represented by Formula (1):

wherein S is absent or is a macromolecule,

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X is hydrogen or is any amino acid or amino acid sequence,

Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence,

Z is an amino acid sequence consisting of six amino acids, wherein the internal sequence of six amino acids has the form gabcde, defgab, or cdefga and is selected from the group of sequences consisting of a sequence of six contiguous amino acids in HIV-1LAI strain gp41 amino acid sequence 633 to 678, in its homolog sequence from another HIV strain, in a consensus sequence of its homolog sequences from any one HIV clade, or amino acid substituted variant thereof, in which amino acid 633 or its corresponding amino acid in the homolog, consensus or variant sequence is assigned position a of a repeating abcdefg assignment;

m and p are independently selected from the integers 0 to 6 inclusive, provided that m+p is less than or equal to 6, and

n is any integer in the range defined by (7-(m+p)) to (9-(m+p)) inclusive, provided that n is greater than 1;

the compound represented by Formula (6):

wherein S is absent or is a macromolecule, X is hydrogen or is any amino acid or amino acid sequence, Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence, Z is an amino acid sequence consisting of six amino acids, wherein the internal sequence of six amino acids has the form gabcde, defgab, or cdefga and is selected from the group of sequences consisting of a sequence of six contiguous amino acids in HIV-1LAI strain gp41 amino acid sequence 633 to 678, in its homolog sequence from another HIV strain, in a consensus sequence of its homolog sequences from any one HIV clade, or amino acid substituted variant thereof, in which amino acid 633 or its corresponding amino acid in the homolog, consensus or variant sequence is assigned position a of a repeating abcdefg; q is selected from the integers 1 to 7 inclusive, s is selected from the integers 0 to 6 inclusive, provided that q+s is less than or equal to 7, and r is any integer in the range defined by (7-(q+s)) to (9-(q+s)) inclusive, provided that r is greater than 0;

35 the compound represented by Formula (11):

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$$\begin{array}{c} O \\ \parallel \\ O = C - (NH) - (CH_2)_u - C - N - H \\ \parallel \\ (CH_2)_t \qquad (CH_2)_v \\ \parallel \\ X - (NH) - (CH) - C - Z - (NH) - (CH) - C - Y - S \\ \parallel \\ O \qquad O \\ (11) \end{array}$$

wherein S is absent or is a macromolecule, X is hydrogen or is any amino acid or amino acid sequence, Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence, Z is an amino acid sequence consisting of six amino acids, wherein the internal sequence of six amino acids has the form gabede, defgab, or edefga and is selected from the group of sequences consisting of a sequence of six contiguous amino acids in HIV-1LAl strain gp41 amino acid sequence 633 to 678, in its homolog sequence from another HIV strain, in a consensus sequence of its homolog sequences from any one HIV clade, or amino acid substituted variant thereof, in which amino acid 633 or its corresponding amino acid in the homolog, consensus or variant sequence is assigned position a of a repeating abcdefg assignment; t is selected from the integers 0 to 6 inclusive, and v is selected from the integers 1 to 7 inclusive, provided that t+v is less than or equal to 7; and u is any integer in the range defined by (7-(t+v)) to (9-(t+v)) inclusive, provided that u is greater than 0; and

the compound represented by Formula (16):

wherein S is absent or is a macromolecule, X is hydrogen or is any amino acid or amino acid sequence, Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence, Z is an amino acid sequence consisting of six amino acids, wherein the internal sequence of six amino acids has the form gabcde, defgab, or cdefga and is selected from the group of sequences consisting of a sequence of six contiguous amino acids in HIV-1LAI strain gp41 amino acid sequence 633 to 678, in its homolog sequence from another HIV strain, in a consensus sequence of its homolog sequences from any one HIV clade, or amino acid substituted variant thereof, in which amino acid 633 or its corresponding amino acid in the homolog, consensus or variant sequence is assigned position a of a repeating abcdefg assignment; w and y are independently selected from the integers

I to 7 inclusive, provided that w+y is less than or equal to 8, and x is any integer in the range defined by (7-(w+y)) to (9-(w+y)) inclusive, provided that x is greater than or equal to 0.

These compounds can further contain S' when S is absent and X is any amino acid or amino acid sequence, wherein S' is a macromolecule attached to X. The X or Y can contain a blocking group that prevents enzymatic degradation. Standard terminal blacking groups as known in the art are suitable. X or Y can also contain a D-amino acid or a non-amide bond between adjacent amino acids to prevent enzymatic degradation.

The compounds can be formulated with a carrier as taught herein. When the helical peptide is to be used as a hapten the carrier can be an adjuvant. Typically, compositions of the invention are sterile. Compositions can contain at least two compounds of the invention, ether free or covalently or ionically attached to one another. The peptides of the invention that have a virus fusion inhibitor activity, can be used in combination with other therapeutic agents, preferably in combination with another antiviral agent, to enhance its antiviral effect. Such antiviral agents include but are not limited to those which function on a different target molecule involved in viral replication, e.g., reverse transcriptase inhibitors, viral protease inhibitors, glycosylation inhibitors; those which act on a different target molecule involved in viral transmission; those which act on a different loci of the same molecule; and those which prevent or reduce the occurrence of viral resistance.

In treating mammals, including humans, having a viral infection, a therapeutically effective amount of the compounds of the invention, or a pharmaceutically acceptable derivative, is administered is a dose sufficient to inhibit viral replication, either alone or in combination with other virus inhibiting drugs. For example HIV31 or HIV 24 can be administered as an infusion at about 0.1 mg/kg to 1.0 mg/kg per day for about 12 weeks. A preferable dose is from 20 mg to 35 mg. Doses can be administered in intervals of from about once per day to 4 times per day and preferably from about once every two days to once per day. A preferred dose is administered to achieve peak plasma concentrations of compound of from about 1 mg/m1 to 10 mg/ml. This may be achieved by the sterile injection of about a 2.0% solution of the administered ingredients in buffered saline (any suitable saline solutions known to those skilled in the art of chemistry may be used). Desirable blood levels may be maintained by a continuous infusion as ascertained by plasma levels measured by HPLC. Pharmaceutical compositions containing the compounds of the invention can be administered to a human patient, by itself, or in pharmaceutical compositions where it is mixed with suitable carriers or excipient(s), as taught herein, at doses to treat a viral infection, in particular HIV infection. Suitable routes of administration include oral, rectal, transmucosal, or intestinal administration; parenteral delivery, including intramuscular, subcutaneous, intramedullary injections, as well as intrathecal, direct intraventricular, intravenous, intraperitoneal, intranasal, or intraocular injections; transdermal, topical, vaginal and the like Dosage forms include but are not limited to tablets, troches, dispersions, suspensions, suppositories, solutions, capsules, creams, patches, minipumps and the like.

As discussed herein the compounds of the invention are particularly suited as haptens to raise an antibody that binds to the compound, preferably the antibody specifically binds an epitope comprising an amino acid at position a, d, e, or g in the helical peptide. Preferred antibodies are monoclonal. Antibodies of the invention, not only recognize the peptides of the invention, but preferably recognize the corresponding sequence when present in the virus. They may also bind unconstrained DP178. More preferably, the antibody

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neutralizes HIV viral infectivity and/or neutralizes HIV virus membrane fusion. Thus the antibodies can recognize and bind gp41 sequence.

In another embodiment is provided a method to immunize an animal, comprising administering to the animal an immunogenic amount of a compound of the invention.

In yet another embodiment is provided a method to prophylactically or therapeutically treat a mammal at risk for or infected with HIV, comprising administering a composition comprising a prophylactically or therapeutically effective amount of a compound of the invention and a carrier. While antibodies of the invention are expected to have broad viral activity, preferably, the composition comprises internal six amino acid sequences from different HIV strains or HIV clades. The compositions include a vaccine formulation. The formulations can contain one or more (multivalent) constrained helical peptides form different HIV strains, for use as a vaccine or immunogen. The composition can be administered, prophylactically or therapeutically, to a patient at risk of infection or in need of such treatment using the dosages and routes and means of administrationthat are readily determined. However, chronic administration may be preferred and dosages can be adjusted accordingly.

Administration of the compounds containing the constrained helical peptides of the invention as a prophylactic vaccine (or therapeutic vaccine), can comprise administering to a host a concentration of peptides effective in raising an immune response which is sufficient to neutralize HIV, by, for example, inhibiting HIV ability to infect cells. The exact concentration will depend upon the specific peptide to be administered, but may be determined by using standard techniques for assaying the development of an immune response which are well known to those of ordinary skill in the art. The peptides to be used as vaccines are usually administered intramuscularly. The peptides may be formulated with a suitable adjuvant in order to enhance the immunological response. Such adjuvants may include, but are not limited to, mineral gels such as aluminum hydroxide; surface active substances such as lysolecithin, pluronic polyols, polyanions; other peptides; oil emulsions; and potentially useful human adjuvants such as BCG and Corynebacterium parvum. Many methods may be used to introduce the vaccine formulations described here. These methods include but are not limited to oral, intradermal, intramuscular, intraperitoneal, intravenous, subcutaneous, and intranasal routes.

A compound of this invention in a suitable carrier or excipient is used to make a vaccine. The polypeptide can be used alone, but is preferably administered in a multivalent subunit vaccine that includes internal sequences from MN strain. The vaccine usually includes constrained helices representing 3 to about 5 different strains, but 30 or more different gp41-based constrained helical polypeptides can be used to provide a more effective vaccine. Of particular interest are gp41 sequences from breakthrough isolates of HIV vaccine trials. Use of a a homolog gp41 sequence from one or more of breakthrough isolates in a subunit vaccine, usually together a sequence from a commonly present isolate like the MN sequence, can provide protection against HIV strains that are sufficiently different from the common strain (e.g., MN) that the typical single subunit vaccine does not confer protection against those strains.

Preparation of polypeptides for use in a vaccine is well known. The compound with the desired degree of purity and at a sufficient concentration to induce antibody formation is mixed with a physiologically acceptable carrier. A physiologically acceptable carrier is nontoxic to a recipient at the dosage and

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concentration employed in the vaccine. Generally, the vaccine is formulated for injection, usually intramuscular or subcutaneous injection. Suitable carriers for injection include sterile water, but preferably are physiologic salt solutions, such as normal saline or buffered salt solutions such as phosphate-buffered saline or ringer's lactate. The vaccine generally contains an adjuvant. Useful adjuvants include QS21 (Quillaja saponaria, commercially available from Cambridge Biotech, Worcester, MA), which stimulates cytotoxic T-cells, and alum (aluminum hydroxide adjuvant). Formulations with different adjuvants which enhance cellular or local immunity can also be used.

Additional excipients that can be present in the vaccine include low molecular weight polypeptides (less than about 10 residues), proteins, amino acids, carbohydrates including glucose or dextrans, chelating agents such as EDTA, and other excipients that stabilize the protein or inhibit growth of microorganisms.

The vaccine can also contain other HIV proteins. In particular, gp120, or the extracellular portion of gp41 or HIV-1 core proteins such as P24, P17, and P55 can be present in the vaccine. Preferably, any gp120 present in the vaccine is from an HIV isolate sequence represented in a constrained helical peptide present in the vaccine.

Vaccine formulations generally include a total of about 10 to 5,000 ug of compound, more preferably about 100 to 1000 ug, even more preferably about 300 to 600 µg, conveniently in about 1.0 ml to 1.5 ml of carrier. The amount of compound representing any one isolate or clade present in the vaccine will vary depending on the immunogenicity of the compound. For example, a constrained helical peptide with sequences from some strains of HIV may be less immunogenic than those from the MN strain. If peptides representing two strains having different immunogenicity are used in combination, empirical titration of the amount of each virus would be performed to determine the percent of the peptide of each strain in the vaccine. For isolates having similar immunogenicity, approximately equal amounts of each isolate's peptide would be present in the vaccine. Methods of determining the relative amount of an immunogenic protein in multivalent vaccines are well known and have been used, for example, to determine relative proportions of various isolates in multivalent polio vaccines.

The vaccines are generally administered at 0, 1, and at 6, 8 or 12 months, depending on the protocol. A preferred protocol includes administration at 0, 1, 6, and 12 months. Following the immunization procedure, annual or bi-annual boosts can be administered. However, during the immunization process and thereafter, neutralizing antibody levels can be assayed and the protocol adjusted accordingly.

The vaccine is administered to uninfected individuals. In addition, the vaccine can be administered to seropositive individuals to augment immune response to the virus.

Although the compounds described herein can be used as a vaccine as described above, the compounds can also be used alone or in combinations in the same type of formulation, for use as an immunogen, to induce antibodies that recognize the isolate(s) present in the immunogen. Immunogens are formulated in the same manner as vaccines and can include the same excipients, etc. Antibodies induced by the immunogens can be used in a diagnostic to detect the HIV strain in patient sera or body fluid samples, or to affinity purify the particular gp41 molecule or virus. The compounds also find use in diagnostic assays to detect the presence of antibodies in HIV in sera from individuals suspected of being infected.

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In a further embodiment, the locked helix peptides of the invention are used to create constrained combinatorial peptide libraries. Combinatorial peptide libraries are uniquely suited to incorporate constrained peptides. The libraries are constructed with a "split synthesis" method in which a solid support (e.g. beads) is aliquoted equally and a different amino acid is coupled separately to each portion. The portions are pooled, resplit and the process is repeated. In the "peptides-on-beads" technique, this process yields a mixture of beads, each of which is coupled to a peptide of unique sequence. The bead mixture can be used directly in a binding selection, with binding detected colorimetrically and positive beads physically removed from the mixture for microsequencing (Clackson and Wells, <u>Tibtech</u>, <u>12</u>: 173-184 (1994)). To produce a library of peptides containing a random sequence of six (or more) amino acids locked into a helical conformation by *I* and *I*+7 residues according to the invention, the split synthesis technique is modified to place *I* and *I*+7 residues in set positions separated by six residues in each random amino acid sequence, and the peptides are cyclized by linking the side chain amide bond-forming substituents of the *I* and *I*+7 residues in each peptide using any of the methods described in Section II below.

Combinatorial libraries containing the constrained peptides of the invention are a particularly powerful tool for identification of high affinity ligands in drug design. Given the prevalence of the  $\alpha$ -helical motif in active sites of binding proteins, including DNA binding proteins, and the absence of amino acid sequence constraints in the invention's tethering system, the locked helix peptides of the invention greatly increase the utility of combinatorial peptide libraries in screening methods for specific binding activities, such as the methods of U.S. Pat. No. 5,306,619 used to screen for DNA sequence-specific binding molecules.

II. Methods for Constructing Synthetic Locked Helix Peptides

According to the present method, an element of  $\alpha$ -helical structure is removed from its context in a native protein by constructing a peptide with an amino acid sequence spanning the  $\alpha$ -helical secondary structure of interest in the native protein, and constraining the short peptide into an  $\alpha$ -helical conformation that mimics the  $\alpha$ -helical secondary structure of interest. The present methods enable the practitioner to lock into a helical conformation any peptide that is six amino acids in length by placing an amino acid with a side chain amide bond-forming substitutent at the N-terminus of the peptide and placing another amino acid with a side chain amide bond-forming substitutent the C-terminus of the peptide, and then joining the side chain amide bond-forming substituents of the N-terminal and C-terminal residues to form a cyclized structure which mimics the conformation of an  $\alpha$ -helix. The present methods also enable the practitioner to lock into a helical conformation any sequence of six amino acid residues in a larger peptide by importing two residues with side chain amide bond-forming substituents into the N-terminal amino acid position and the C-terminal position amino acid position flanking the sequence (of six amino acid residues) of interest within a larger peptide, and then joining the side chain amide bond-forming substituents of the N-terminal and C-terminal flanking residues to form a cyclized structure which mimics the conformation of an  $\alpha$ -helix.

There are at least two general methods for constructing the constrained helix peptides of the invention: (1) synthesis of a linear peptide comprising a pair of residues that flank an amino acid sequence that is six residues in length, wherein the two flanking residues are independently selected from the group consisting of amino acid residues with side chain amide bond-forming substituents, followed by bridging the side chain amide bond-forming substituents of the flanking residues with a difunctional linker to cyclize the

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peptide; and (2) synthesis of a linear peptide comprising a pair of residues that flank an amino acid sequence that is six residues in length, wherein the two flanking residues are independently selected from the group consisting of amino acid residues with side chain amide bond-forming substituents, and wherein one of the flanking residues is added to the peptide chain carrying a difunctional linker such that one functional group of the linker is coupled to the residue's side chain amide bond-forming substitutent, followed by coupling of the linker's free functional group to the side chain amide bond-forming substitutent on the other flanking residue to cyclize the peptide.

Any amino acid that has a side chain containing a substitutent capable of forming an amide bond can be used as a flanking residue herein. Suitable flanking amino acid residues include amino acids with side chains carrying a free carboxy group, such as aminopropanedioic acid, Asp, Glu, 2-aminohexanedioic acid, and 2-aminoheptanedioic acid, and amino acids with side chains carrying a free amino group, such as 2,3diaminopropanoicacid (2,3-diaminopropionicacid), 2,4-diaminobutanoicacid (2,4-diaminobutyricacid), 2,5diaminopentanoic acid, and Lys.

(1) Synthesis of Linear Peptide without Difunctional Linker-Coupled Flanking Amino Acid

a. Peptide Synthesis

The desired peptide sequence is designed such that the sequence of six amino acid residues to be helicized extends between two flanking residues independently selected from the group consisting of amino acid residues with side chain amide bond-forming substituents. In one embodiment, the side chain amide bond-forming substituents of the N-terminal and C-terminal flanking residues are independently selected from the group consisting of a carboxy substitutent and an amino substitutent. In another embodiment, the side chain amide bond-forming substituents of the N-terminal and C-terminal flanking residues are both carboxy substituents. In yet another embodiment, the side chain amide bond-forming substitutent of one of the flanking residues is a carboxy substitutent and the side chain amide bond-forming substitutent of the other flanking residue is an amino substitutent. In still another embodiment, the side chain amide bond-forming 25 substituents of the flanking residues are both amino substituents. In yet another embodiment, the flanking residues are independently selected from the group consisting of aminopropanedioic acid, Asp, Glu, 2aminohexanedioicacid, 2-aminoheptanedioic acid, 2-aminooctanedioic acid, 2-aminononanedioic acid, 2,3diaminopropanoic acid, 2,4-diaminobutanoicacid, 2,5-diaminopentanoicacid, Lys, 2,7-diaminoheptanoicacid, 2,8-diaminooctanoic acid, and 2,9-diaminononanoic acid.

In some embodiments, the desired peptide contains an additional amino acid or amino acids extending from the C-terminal flanking residue and/or N-terminal flanking residue.

Once the desired peptide sequence is selected, chemical synthesis can be employed to construct the constrained helix peptide of the invention. This can be accomplished by modifying any one of a number of methodologies well known in the art (see Kelley, R.F. & Winkler, M.E. in Genetic Engineering Principles and Methods, Setiow, J.K, ed., Plenum Press, N.Y., vol. 12, pp 1-19 (1990), Stewart, J.M. Young, J.D., Solid Phase Peptide Synthesis, Pierce Chemical Co., Rockford, IL (1984); see also U.S. Pat. Nos. 4,105,603; 3,972,859;3,842,067; and 3,862,925) to produce a the desired peptide.

Peptides of the invention can be conveniently prepared using solid phase peptide synthesis (Merrifield, J. Am. Chem. Soc., 85: 2149 (1964); Houghten, Proc. Natl. Acad. Sci. USA, 82: 5132 (1985).

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Solid phase synthesis begins at the carboxy terminus of the putative peptide by coupling a protected amino acid to an inert solid support. The inert solid support can be any macromolecule capable of serving as an anchor for the C-terminus of the initial amino acid. Typically, the macromolecular support is a cross-linked polymeric resin (e.g. a polyamide or polystyrene resin) as shown in Figures 1-1 and 1-2, on pages 2 and 4 of Stewart and Young, supra. In one embodiment, the C-terminal amino acid is coupled to a polystyrene resin to form a benzyl ester. A macromolecular support is selected such that the peptide anchor link is stable under the conditions used to deprotect the  $\alpha$ -amino group of the blocked amino acids in peptide synthesis. If an base-labile  $\alpha$ -protecting group is used, then it is desirable to use an acid-labile link between the peptide and the solid support. For example, an acid-labile ether resin is effective for base-labile Fmoc-amino acid peptide synthesis as described on page 16 of Stewart and Young, supra. Alternatively, a peptide anchor link and  $\alpha$ -protecting group that are differentially labile to acidolysis can be used. For example, an aminomethyl resin such as the phenylacetamidomethyl (Pam) resin works well in conjunction with Boc-amino acid peptide synthesis as described on pages 11-12 of Stewart and Young, supra.

After the initial amino acid is coupled to an inert solid support, the  $\alpha$ -amino protecting group of the initial amino acid is removed with, for example, trifluoroacetic acid (TFA) in methylene chloride and neutralizing in, for example, triethylamine (TEA). Following deprotection of the initial amino acid's  $\alpha$ -amino group, the next  $\alpha$ -amino and side chain protected amino acid in the synthesis is added. The remaining  $\alpha$ -amino protected and, if necessary, side chain protected amino acids are then coupled sequentially in the desired order by condensation to obtain an intermediate compound connected to the solid support. Alternatively, some amino acids may be coupled to one another to form a fragment of the desired peptide followed by addition of the peptide fragment to the growing solid phase peptide chain.

The condensation reaction between two amino acids, or an amino acid and a peptide, or a peptide and a peptide can be carried out according to the usual condensation methods such as the axide method, mixed acid anhydride method, DCC (N,N'-dicyclohexylcarbodiimide) or DIC (N,N'-diisopropylcarbodiimide) methods, active ester method, p-nitrophenyl ester method, BOP (benzotriazole-I-yl-oxy-tris [dimethylamino] phosphonium hexafluorophosphate)method, N-hydroxysuccinicacid imido ester method, etc, and Woodward reagent K method.

It is common in the chemical syntheses of peptides to protect any reactive side-chain groups of the amino acids with suitable protecting groups. Ultimately, these protecting groups are removed after the desired polypeptide chain has been sequentially assembled. Also common is the protection of the α-amino group on an amino acid or a fragment while that entity reacts at the carboxy group followed by the selective removal of the α-amino protecting group to allow subsequent reaction to take place at that location. Accordingly, it is common in polypeptide synthesis that an intermediate compound is produced which contains each of the amino acid residues located in the desired sequence in the peptide chain with various of these residues having side chain protecting groups attached. These protecting groups are then commonly removed at substantially the same time so as to produce the desired product following cleavage from the resin. Protecting groups and procedures for their use in peptide synthesis are reviewed in <u>Protective Groups in Organic Synthesis</u>, 2d ed., Greene, T.W. and Wuts, P.G.M., Wiley & Sons (New York: 1991).

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Suitable protecting groups for α-amino and side chain amino groups are exemplified by benzyloxycarbonyl (abbreviated Z), isonicotinyloxycarbonyl (iNOC), o-chlorobenzyloxycarbonyl [Z(2Cl)], p-nitrobenzyloxycarbonyl [Z(NO<sub>2</sub>)], p-methoxybenzyloxycarbonyl [Z(OMe)], t-butoxycarbonyl (Boc), t-amyloxycarbonyl(Aoc), isobornyloxycarbonyl, adamantyloxycarbonyl, 2-(4-biphenyl)-2-propyloxycarbonyl (Bpoc), 9-fluorenylmethoxycarbonyl(Fmoc), methylsulfonyethoxycarbonyl (Msc), trifluoroacetyl, phthalyl, formyl, 2-nitrophenylsulfenyl (NPS), diphenylphosphinothioyl (Ppt), and dimethylphosphinothioyl (Mpt) groups, and the like.

Protective groups for the carboxy functional group are exemplified by benzyl ester, (Obz), cyclohexyl ester (Chx), 4-nitrobenzyl ester (Onb), t-butyl ester (Obut), 4-pyridylmethyl ester (Opic), and the like. It is often desirable that amino acids such as arginine, cysteine, and serine possessing a functional group other than amino and carboxy groups be protected by a suitable protecting group. For example, the guanidino group of arginine may be protected with nitro, p-toluenesulfonyl, benzyloxycarbonyl, adamantyloxycarbonyl, p-methoxybenzenesulfonyl, 4-methoxy-2, 6-dimethylbenzenesulfonyl (Nds), 1,3,5-trimethylphenysulfonyl (Mts), and the like. The thiol group of cysteine can be protected with p-methoxybenzyl, trityl, and the like.

In one embodiment, the peptides of the invention are synthesized with the help of blocking groups that protect the side chain amide bond-forming substituents of the N-terminal and C-terminal flanking residues. The protecting group or groups used for the side chain amide bond-forming substituents of the N-terminal and C-terminal flanking residues can be the same or different than the protecting group or groups used to block the side chain functional groups of other residues in the peptide. In a preferred embodiment, the protecting group or groups used to block the side chain amide bond-forming substituents is (are) differentially removable with respect to the protecting groups used for other side chain functional groups in the peptide, i.e. the side chain amide bond-forming substituents can be deprotected without deprotecting the other side chain functional groups in the peptide, in addition to being differentially removable with respect to the α-amino protecting group used in peptide synthesis. In another preferred embodiment, the side chain amide bond-forming substituents of the flanking residues are orthogonally protected with respect to each other such that the side chain amide bond-forming substituent of one flanking residue can be deprotected without deprotecting the side chain amide bond-forming substituent of the other flanking residue.

Suitable protecting groups for use in orthogonally protecting the side chain amide bond-forming substituents of the flanking residues with respect to other functional groups and/or with respect to each other include pairs of differentially removable carboxy protective groups, such as a reduction-labile carboxy protective group, e.g. allyl or benzyl esters, paired with a base-labile carboxy protective group, e.g. fluorenylmethylesters, methyl or other primary alkyl esters. Fluorenylmethyl, methyl or other primary alkyl groups or other base-labile carboxy protective groups can be removed from their corresponding esters to yield a free carboxy group (without deprotecting allyl or benzyl esters or other reduction-labile esters) by saponification of the esters with a suitable base such as piperidine and sodium hydroxide in a suitable solvent such as dimethylacetamide, or methanol and water, for a period of 10 to 120 minutes, and preferably 20 minutes, at 0 to 50°C. The allyl or benzyl or other reduction-labile esters can be removed when desired by reduction in the presence of a suitable transition metal catalyst, such as Pd(PPh<sub>3</sub>)<sub>4</sub>, Pd(PPh<sub>3</sub>)<sub>2</sub>Cl<sub>2</sub>, Pd(OAc)<sub>2</sub> or Pd on carbon with a source of hydrogen, e.g. H<sub>2</sub> gas, in a suitable solvent such as dimethylacetamide,

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dimethylformamide, N-methylpyrrolidinoneor methanol for a period of 10 to 500 minutes, and preferably 100 minutes, at 0 to 50°C. For the sake of simplicity and convenience, all carboxy protective groups that are removable by Pd-catalyzed methods which result in the reduction of the protected carboxy substitutent are included in the term "reduction-labile protective groups" as used herein, even though such Pd-catalyzed deprotection methods may not result in the reduction of the protective group in question.

In embodiments wherein Pd catalysis involves the formation of intermediates of Pd derivatized with reduction-labile protecting groups, e.g. Pd-allyl derivatives, the Pd catalyst can be restored by reaction with a suitable nucleophile, such as piperidine or tributyltin hydride. When such reduction-labile groups are used to provide orthogonal protection in combination with base-labile protecting groups, it is preferable to either (1) utilize a synthetic scheme that calls for the removal of the base-labile protecting groups before the removal of the reduction-labile protecting groups or (2) restore the Pd catalyst with a nucleophile that does not deprotect the base-labile protecting groups.

Alternatively, the carboxy substituents of the flanking residues can be orthogonally protected with respect to other functional groups and/or with respect to each other by using an acid-labile protecting group, such as a tertiary alkyl ester, e.g. t-butyl ester, in combination with a reduction-labile protecting group, such as the allyl or benzyl esters described above. The tertiary alkyl or other acid-labile ester group can be removed by acidolysis, e.g. with trifluoroacetic acid in methylene chloride, and the allyl or benzyl or other reduction-labile esters can be removed by reduction in the presence of a transition metal catalyst as described above.

In another embodiment, the carboxy substituents of the flanking residues can be orthogonally protected with respect to other functional groups and/or with respect to each other by using a fluoride ion-labile protecting group, such as 2-(trimethylsilyl)ethyland silyl esters, in combination with a reduction-labile protecting group, such as the allyl or benzyl esters described above, or in combination with a base-labile protecting group, such as the fluorenylmethyl, methyl or other primary alkyl esters described above, without deprotecting the reduction-labileor base-labile esters. The 2-(trimethylsilyl)ethyl,silyl or other fluoride-labile ester group can be removed by reaction with a suitable fluoride ion source, such as tetrabutylammonium fluoride in the presence of a suitable solvent, such as dimethylacetamide(DMA), dimethylformamide (DMF), tetrahydrofuran (THF), or acetonitrile.

Suitable protecting groups for use in orthogonally protecting the side chain amide bond-forming substituents of the flanking residues with respect to other functional groups and/or with respect to each other also include pairs of differentially removable amino protective groups, such as an allyloxycarbonyl or other reduction-labile amino protective group paired with a t-butoxycarbonyl (Boc) or other acid-labile amino protective group, and a reduction-labile amino protective group paired with a fluorenylmethoxycarbonyl (Fmoc) or other base-labile amino protective group. An allyloxycarbonyl (or other reduction-labile blocking group) protected amino group can be deprotected by reduction using a transition metal catalyst as in the procedures for removing reduction-labile carboxy protective groups described above, without deprotecting a Boc or Fmoc protected amino group. Likewise, an acid-labile amino protective group and a base-labile amino protective group can be removed by acidolysis and base saponification, respectively, without removing a reduction-labile amino protective group. For the sake of simplicity and convenience, all amino protective groups that are removable by Pd-catalyzed methods which result in the reduction of the protected amino

substitutent are included in the term "reduction-labileprotective groups" as used herein, even though such Pd-catalyzed deprotection methods may not result in the reduction of the protective group in question.

In another embodiment, the amino substituents of the flanking residues can be orthogonally protected with respect to other functional groups and/or with respect to each other by using a fluoride-labile protecting group, such as 2-trimethylsilylethylcarbamate(Teoc), in combination with a reduction-labile-protecting group, such as allyloxylcarbonyl, or in combination with a base-labile protecting group, such as fluorenylmethoxycarbonyl, as described above. The Teoc or other fluoride-labile group can be removed by reaction with a suitable fluoride ion source, such as tetrabutylammonium fluoride, as in the procedures for removal of fluoride-labile carboxy protective groups described above, without deprotecting an allyloxycarbonyl or fluorenylmethoxycarbonyl protected amino group. Likewise, a reduction-labile amino protective group and a base-labile amino protective group can be removed by reduction and base saponification, respectively, without removing a fluoride-labile amino protective group.

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In embodiments that use a carboxy substituent as the side chain amide bond-forming substituent of one flanking residue and that use an amino substituent as the side chain amide bond-forming substituent of the other flanking residue, the carboxy substituent and the amino substituent can be orthogonally protected with respect to each other by using a reduction-labile-protecting group to block one substituent, e.g. allyl ester or allyloxycarbonyl, and a fluoride-labile, acid-labile or base-labile protecting group to block other substituent, e.g. silyl ester, t-butyl ester, fluorenylmethyl ester, Teoc, Boc, or Fmoc.

In a preferred embodiment, a reduction-labile protecting group is used to block the side chain amide bond-forming substituent of one flanking residue and the protecting group for the side chain amide bond-forming substituent of the other flanking residue is selected such that it provides orthogonal protection with respect to both the reduction-labile protecting group and the α-amino protecting group used in peptide synthesis. For example, in an embodiment using Fmoc chemistry for peptide synthesis, orthogonal protection of the side chain amide bond-forming substituents would be provided by a reduction-labile protecting group and an acid-labile protecting group. Likewise, in an embodiment using Boc chemistry for peptide synthesis, orthogonal protection of the side chain amide bond-forming substituents would be provided by a reduction-labile protecting group and a base-labile protecting group.

In yet another preferred embodiment, the side chain amide bond-forming substituents of the flanking residues are orthogonally protected with respect to each other, with respect to  $\alpha$ -amino protecting group used in peptide synthesis, and with respect to the protecting groups used to block other side chain functional groups in the peptide chain.

In still another preferred embodiment, the side chain amide bond-forming substituents of the flanking residues are orthogonally protected with respect to each other, and with respect to α-amino protecting group used in peptide synthesis, but only one of the side chain amide bond-forming substituents is orthogonally protected with respect to the protecting groups used to block other side chain functional groups in the peptide chain. In this embodiment, it is preferable to use the side chain amide bond-forming substituent with fully orthogonal protection as the target for initial coupling of the peptide to the diffunctional linker. Since the side chain amide bond-forming substituent with fully orthogonal protection can be deprotected without deprotecting other functional groups, the coupling reaction will be specific to the desired side chain amide

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bond-forming substituent, and will reduce the production of unwanted peptide/difunctional linker derivatives. Although cyclization will require the deprotection of the side chain amide bond-forming substituent of the other flanking residue, and may cause concomitant deprotection of other side chain functional groups, unwanted derivatives are less likely to form given that the peptide chains are anchored to a solid support and that the linker length will regioselectively favor a coupling reaction between the unbound functional group of the linker and the side chain amide bond-forming substituent of the other flanking residue. If further peptide chain synthesis is desired after cyclization, any side chain functional groups on other amino acid residues left unprotected by the cyclization reactions can be reprotected before chain synthesis is resumed.

Many of the blocked amino acids described above can be obtained from commercial sources such as Novabiochem (San Diego, CA), Bachem CA (Torrence, CA) or Peninsula Labs (Belmont, CA).

In addition, the methods of the invention can be practiced in conjunction with solution phase peptide synthesis, for example, the solution phase peptide synthesis methods described in Principles of Peptide Synthesis, 2d ed, M. Bodanszky, Springer-Verlag (1993) or in The Practice of Peptide Synthesis, 2d ed, M. Bodanszky and A. Bodanszky, Springer-Verlag (1994). It will be appreciated that solution phase peptide synthesis methods can be easily modified to incorporate the desired flanking residues, with or without orthogonally-protected side chain amide bond-forming substituents, into the peptide chain of interest, using procedures similar to those used in the solid phase peptide synthesis methods described herein. It will be further appreciated that all references to peptide synthesis herein encompass both solid phase and solution (or liquid) phase peptide synthesis methods, unless otherwise indicated.

## b. Peptide Cyclization

After the desired amino acid sequence has been completed, the linear peptide is cyclized in order to constrain the peptide in a helical conformation. Any method of bridging the side chain amide bond-forming substituents of the flanking residues with a diffunctional linker is suitable for producing the constrained helical peptides of the invention.

## (i) Selection of Difunctional Linker

Typically, the difunctional linker suitable for use herein is capable of presenting two functional groups separated by a distance of or about 5 Å to or about 30 Å, and preferably of or about 8 Å to or about 14 Å, and more preferably of or about 10 Å, such that the side chain amide bond-forming substituent of one of the flanking residues can form an amide linkage with one or either of the functional groups of the linker and the side chain amide bond-forming substituent of the other flanking residue can form an amide linkage with the remaining functional group of the linker. It will be appreciated that the nature of the molecular scaffold used to present the desired functional groups in the proper spatial relationship is not critical to the practice of the invention. Although straight chain and branched alkyl scaffolds are suitable for use herein, the invention is not so limited. For example, alkenyl, alkynyl, cycloalkyl, or other aliphatic hydrocarbon species, with or without heteroatoms, and monophenyl, biphenyl, naphthyl, and other aromatic hydrocarbon species, with or without heteroatoms, that are substituted with the desired functional groups in the proper spatial relationship (e.g. para- or meta-substitutions in ring structures such as monophenyl, biphenyl, naphthyl and the like) can be used to link the side chain amide bond-forming substituents of the flanking residues.

The functional groups used in the difunctional linker are selected such that they are capable of forming amide linkages with the side chain amide bond-forming substituents of the flanking residues used in the peptide to be cyclized. In embodiments wherein the side chain amide bond-forming substituent of each flanking residue is a carboxy substituent, the peptide can be conveniently cyclized with a diamine linker. In one example, the flanking residues and the diamine linker are selected according to Table 1 below. It will be appreciated that each of the flanking residues and linker molecules listed in Table 1 below is considered to represent not only the particular molecule corresponding to the given chemical name under IUPAC rules, but also any variant of the molecule containing additional substituents or modified substituents which do not prevent or substantially alter the functioning of the amino and/or carboxy groups contained in the molecule, which functioning is necessary for use of the molecule in the methods of the invention. Accordingly, each molecule listed will be understood to encompasses variant molecules containing alkenyl, alkynyl and other unsaturated bonds, heteroatoms, cycloalkyl substituents, aromatic substituents, or other substituents in the carbon backbone of the molecule, and/or variants containing the foregoing or other substituents or groups in place of hydrogen atoms on the carbon backbone of the molecule.

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Table 1

Item	Flanking	Flanking	Diamine Linker
No.	Residue#1	Residue#2	. Linker
ī	aminopropanedioic acid	aminopropanedioic acid	1,7-diaminoheptan
. 3		top at all	1,8-diaminooctane
. 8			1,9-diaminononano
2	aminopropanedioic acid	aspartic acid	1,6-diaminohexane
-		•	1,7-diaminoheptan
			1,8-diaminooctane
3	aminopropanedioic acid	glutamic acid	1,5-diaminopentar
-			1,6-diaminohexan
• •		*	1,7-diaminoheptar
4	aminopropanedioic acid	2-aminohexanedioic acid	1,4-diaminobutane
4	ammopropaneurore acid	Z-ammonovamono dora	1,5-diaminopentar
			1,6-diaminohexan
5	aminamentalisis said	2-aminoheptanedioic acid	1,3-diaminopropa
5	aminopropanedioic acid	2-ammoneptanediote acid	1,4-diaminobutane
			1,5-diaminopentar
		2-aminooctanedioic acid	1,2-diaminoethane
6	aminopropanedioic acid	2-animooctanedioic acid	1,3-diaminopropa
			1,4-diaminobutan
7	aminopropanedioic acid	2-aminononanedioic acid	1,2-diaminoethand
	ainmopropalicatore acta		1,3-diaminopropa
8	aspartic acid	aspartic acid	1,5-diaminopenta
0	aspartic acid	aspurito dora	1,6-diaminohexan
			1,7-diaminohepta
9		glutamic acid	1,4-diaminobutan
9	aspartic acid	giddinio dela	1,5-diaminopenta
		***	1,6-diaminohexar
10	aspartic acid	2-aminohexanedioic acid	1,3-diaminopropa
10	aspartic acid	2 minimum deliberation deliberation	1,4-diaminobutan
			1,5-diaminopenta
11	aspartic acid	2-aminoheptanedioic acid	1,2-diaminoethan
11	aspartic acid	Z-minoropimioaroro nora	1,3-diaminopropa
	• •		1,4-diaminobutan
10	acametic poid	2-aminooctanedioic acid	1,2-diaminoethan
12	aspartic acid	Z-minioocumicaloic acid	1,3-diaminopropa
		alutamia aaid	1,3-diaminopropa
13	glutamic acid	glutamic acid	1,4-diaminobutan
	•		1,5-diaminopenta
		0	1 2 diaminanthan
14	glutamic acid	2-aminohexanedioic acid	1,2-diaminoethan 1,3-diaminopropa

15	glutamic acid	2-aminoheptanedioic acid	1,2-diaminoethane; 1,3-diaminopropane
16	2-aminohexanedioic	2-aminohexanedioic acid	1,2-diaminoethane; 1,3-diaminopropane

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In embodiments wherein the side chain amide bond-forming substituent of each flanking residue is an amino substituent, the peptide can be conveniently cyclized with a dicarboxylic acid linker. In one example, the flanking residues and the dicarboxylic acid linker are selected according to Table 2 below. It will be appreciated that each of the flanking residues and linker molecules listed in Table 2 below is considered to represent not only the particular molecule corresponding to the given chemical name under IUPAC rules, but also any variant of the molecule containing additional substituents or modified substituents which do not prevent or substantially alter the functioning of the amino and/or carboxy groups contained in the molecule, which functioning is necessary for use of the molecule in the methods of the invention. Accordingly, each molecule listed will be understood to encompasses variant molecules containing alkenyl, alkynyl and other unsaturated bonds, heteroatoms, cycloalkyl substituents, aromatic substituents, or other substituents in the carbon backbone of the molecule, and/or variants containing the foregoing or other substituents or groups in place of hydrogen atoms on the carbon backbone of the molecule.

Table 2

20	Item No.	Flanking Residue#1	Flanking Residue#2	Dicarboxylic acid Linker
25	i	2,3-diaminopropanoic acid	2,3-diaminopropanoic acid	heptanedioic acid; octanedioic acid; 'nonanedioic acid
	2	2,3-diaminopropanoic acid	2,4-diaminobutanoic acid	hexanedioic acid; heptanedioic acid; octanedioic acid
30	3	2,3-diaminopropanoic acid	2,5-diaminopentanoic acid	pentanedioic acid; hexanedioic acid; heptanedioic acid
*	4	2,3-diaminopropanoic acid	lysine	butanedioic acid; pentanedioic acid; hexanedioic acid
35	5	2,3-diaminopropanoic acid	2,7-diaminoheptanoic acid	propanedioic acid; butanedioic acid; pentanedioic acid
40	6	2,3-diaminopropanoic acid	2,8-diaminooctanoic acid	ethanedioic acid; propanedioic acid; butanedioic acid
	7	2,3-diaminopropanoic acid	2,9-diaminononanoic acid	ethanedioic acid; propanedioic acid

	8	2,4-diaminobutanoic acid	2,4-diaminobutanoic acid	pentanedioic acid; hexanedioic acid; heptanedioic acid
5.	9	2,4-diaminobutanoic acid	2,5-diaminopentanoic acid	butanedioic acid; pentanedioic acid; hexanedioic acid
	10 .	2,4-diaminobutanoic acid	lysine	propanedioic acid; butanedioic acid; pentanedioic acid
10	11	2,4-diaminobutanoic acid	2,7-diaminoheptanoic acid	ethanedioic acid; propanedioic acid; butanedioic acid
	12	2,4-diaminobutanoic acid	2,8-diaminooctanoic acid	ethanedioic acid; propanedioic acid
15	13	2,5-diaminopentanoic acid	2,5-diaminopentanoic acid	propanedioic acid; butanedioic acid; pentanedioic acid
20	14	2,5-diaminopentanoic acid	lysine	ethanedioic acid; propanedioic acid; butanedioic acid
	15	2,5-diaminopentanoic acid	2,7-diaminoheptanoic acid	ethanedioic acid; propanedioic acid
25	16	lysine	lysine	ethanedioic acid; propanedioic acid

In embodiments using an amino substituent as the side chain amide bond-forming substituent of one flanking residue and a carboxy substituent as the side chain amide bond-forming substituent of the other flanking residue, the peptide can be conveniently cyclized with an amino-substituted carboxylic acid (aminocarboxylicacid) linker. In one example, the flanking residues and the aminocarboxylic acid linker are selected according to Table 3 below. It will be appreciated that each of the flanking residues and linker molecules listed in Table 3 below is considered to represent not only the particular molecule corresponding to the given chemical name under IUPAC rules, but also any variant of the molecule containing additional substituents or modified substituents which do not prevent or substantially alter the functioning of the amino and/or carboxy groups contained in the molecule, which functioning is necessary for use of the molecule in the methods of the invention. Accordingly, each molecule listed will be understood to encompasses variant molecules containing alkenyl, alkynyl and other unsaturated bonds, heteroatems, cycloalkyl substituents, aromatic substituents, or other substituents in the carbon backbone of the molecule, and/or variants containing the foregoing or other substituents or groups in place of hydrogen atoms on the carbon backbone of the molecule.

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Table 3

Item No.	Flanking Residue#1	Flanking Residue#2	Aminocarboxylic acid
1	aminopropanedioic acid	2,3-diaminopropanoic acid	7-aminoheptanoic aci 8-aminooctanoic acid 9-aminononanoic aci
2 <sub>7,2</sub>	aminopropanedioic acid	2,4-diaminobutanoic acid	6-aminohexanoic aci 7-aminoheptanoic ac 8-aminooctanoic acid
3	aminopropanedioic acid	2,5-diaminopentanoic acid	5-aminopentanoic ac 6-aminohexanoic aci 7-aminoheptanoic ac
4	aminopropanedioic acid	2,6-diaminohexanoic acid	4-aminobutanoic aci 5-aminopentanoic ac 6-aminohexanoic aci
	•		
5	aminopropanedioic acid	2,7-diaminoheptanoic acid	3-aminopropanoie aci 4-aminobutanoie aci 5-aminopentanoie ac
6	aminopropanedioic acid	2,8-diaminooctanoic acid	aminoethanoic acid; 3-aminopropanoic a 4-aminobutanoic aci
			4-aminopulanoic aci
7	aminopropanedioic acid	2,9-diaminononanoic acid	aminoethanoic acid; 3-aminopropanoic a
8	aspartic acid	2,3-diaminopropanoic acid	6-aminohexanoic ac 7-aminoheptanoic a 8-aminooctanoic ac
9	aspartic acid	2,4-diaminobutanoic acid	5-aminopentanoic a 6-aminohexanoic ac 7-aminoheptanoic a
		2,5-diaminopentanoic acid	4-aminobutanoic ac
10	aspartic acid	2,3-diaminopentanoic acid	5-aminopentanoic a 6-aminohexanoic a
11	aspartic acid	2,6-diaminohexanoic acid	3-aminopropanoic a
0		en e	5-aminopentanoic a
12	aspartic acid	2,7-diaminoheptanoic acid	aminoethanoic acid 3-aminopropanoic 4-aminobutanoic ac
	• • • • • • • • • • • • • • • • • • • •	•	
13	aspartic acid	2,8-diaminooctanoic acid	aminoethanoic acid 3-aminopropanoic
14	glutamic acid	2,3-diaminopropanoic acid	5-aminoheptanoic a 6-aminohexanoic a

	15	glutamic acid	2,4-diaminobutanoic acid	4-aminobutanoic acid; 5-aminoheptanoic acid; 6-aminohexanoic acid
 5	16	glutamic acid	2,5-diaminopentanoic acid	3-aminopropanoic acid; 4-aminobutanoic acid; 5-aminoheptanoic acid
	17.	glutamic acid	2,6-diaminohexanoic acid	aminoethanoic acid; 3-aminopropanoic acid; 4-aminobutanoic acid
10	18	glutamic acid	2,7-diaminoheptanoic acid	aminoethanoic acid; 3-aminopropanoic acid
	19	2-aminohexanedioic acid	2,3-diaminopropanoic acid	4-aminobutanoic acid; 5-aminoheptanoic acid; 6-aminohexanoic acid
15	20	2-aminohexanedioic acid	2,4-diaminobutanoic acid	3-aminopropanoic acid; 4-aminobutanoic acid; 5-aminoheptanoic acid
20	21	2-aminohexanedioic acid	2,5-diaminopentanoic acid	aminoethanoic acid; 3-aminopropanoic acid; 4-aminobutanoic acid
	22	2-aminohexanedioic acid	lysine	aminoethanoic acid; 3-aminopropanoic acid
25	23	2-aminoheptanedioic acid	2,3-diaminopropanoic acid	3-aminopropanoic acid; 4-aminobutanoic acid; 5-aminoheptanoic acid
· .	24	2-aminoheptanedioic acid	2,4-diaminobutanoic acid	aminoethanoic acid; 3-aminopropanoic acid; 4-aminobutanoic acid
30	25	2-aminoheptanedioic acid	2,5-diaminopentanoic acid	aminoethanoic acid; 3-aminopropanoic acid;
	26	2-aminooctanedioic acid	2,3-diaminopropanoic acid	aminoethanoic acid; 3-aminopropanoic acid; 4-aminobutanoic acid
35	27	2-aminooctanedioic acid	2,4-diaminobutanoic acid	aminoethanoic acid; 3-aminopropanoic acid
	28	2-aminononanedioic acid	2,3-diaminopropanoic acid	aminoethanoic acid; 3-aminopropanoic acid

## (ii) Cyclization Methods

Once the flanking residues and diffunctional linker have been selected and the peptide chain spanning the flanking residues has been synthesized on solid phase, the diffunctional linker can be used to cyclize the solid phase-bound peptide by any convenient method. It will be appreciated that the invention encompasses

methods of cyclizing a peptide after the finished peptide chain is fully synthesized, and methods of cyclizing the peptide at any point during peptide synthesis in which the peptide chain contains the flanking residues that are to be cross linked by the difunctional linker. Methods for cyclizing the peptide include (1) deprotecting the side chain amide bond-forming substituents of the flanking residues and reacting the solid phase peptide with the difunctional linker to simultaneously form amide linkages between the two functional groups of the linker and the side chain amide bond-forming substituents of both flanking residues; (2) deprotecting the side chain amide bond-forming substituent of only one of the flanking residues (without deprotecting the side chain amide bond-forming substituent of the other flanking residue), reacting the difunctional linker with the solid phase peptide to form an amide linkage between one functional group on the linker and the side chain amide bond-forming substituent of the deprotected flanking residue, deprotecting the side chain amide bond-forming substituent of the other flanking residue, and then intramolecularly reacting the free functional group on the linker and the side chain amide bond-forming substituent of the other flanking residue, thereby cyclizing the peptide; and (3) deprotecting the side chain amide bond-forming substituents of both of the flanking residues, obtaining a monoprotected difunctional linker wherein only one of the linker's two amide bond-forming functional groups is capable of reacting with a counterpart side chain amide bond-forming substituent in a flanking residue, reacting the monoprotected, difunctional linker with the solid phase peptide to form an amide linkage between the free functional group on the linker and the side chain amide bond-forming substituent of one of the deprotected flanking residues, deprotecting the blocked functional group on the linker, and then intramolecularly reacting the free functional group on the linker and the side chain amide bond-forming substituent of the other flanking residue, thereby cyclizing the peptide. The orthogonal deprotection reactions, non-orthogonal deprotection reactions, and amide bond formation reactions can be performed as described in Section (B)(II)(1)(a) above.

In implementing the methods of the invention generally described as methods (2) and (3) above, it is desirable to use synthesis schemes that exploit the advantages of orthogonal protection and deprotection of functional groups to avoid formation of unwanted derivatives. It will be evident to the practitioner from the following representative synthetic schemes that the protecting groups for the side chain amide bond-forming substituents of the flanking residues, the method of peptide synthesis used, and the sequence of peptide cyclization reactions can be selected such that each of these components of the synthetic scheme increases the specificity of the reactions and improves yield of the desired product.

(iii) Cyclization Using Diamine Linkers

In an example using carboxy substituents for the side chain amide bond-forming substituents of both flanking residues, a diamine linker for cyclization, and Fmoc chemistry for peptide synthesis, the carboxy substituents are orthogonally protected with respect to each other and with respect to the Fmoc-protected  $\alpha$ -amino group of the N-terminal residue in the peptide chain by using an allyl group to protect the carboxy substituent of one flanking residue and a t-butyl ester to protect the carboxy substituent of the other flanking residue. In this example, the peptide can be cyclized by (1) using reduction to deprotect the allyl-protected carboxy substituent of one flanking residue (without deprotecting the t-butyl ester-protected carboxy substituent of the other flanking residue); (2) reacting an unprotected or monoprotected (e.g. allyloxycarbonyl-or Boc-monoprotected) diamine linker with the solid phase peptide to form an amide linkage between one of

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the linker's amino groups and the deprotected carboxy substituent; (3) using acidolysis to deprotect the t-butyl ester-protected carboxy substituent of the other flanking residue and deprotect the Boc-protected amino group of the linker if a Boc-monoprotected diamine linker is used as the linker; (4) using reduction to deprotect the allyloxycarbonyl-protected amino group of the linker if an allyloxycarbonyl-monoprotected diamine linker is used as the linker; and (5) intramolecularly reacting the free carboxy substituent of the other flanking residue with the free amino group of the linker to form an amide linkage that cyclizes the peptide.

Alternatively, the peptide can be cyclized by (1) using acidolysis to deprotect the t-butyl ester-protected carboxy substituent of one flanking residue (without deprotecting the allyl-protected carboxy substituent of the other flanking residue); (2) reacting an unprotected or monoprotected (e.g. allyloxycarbonyl-or Boc-monoprotected) diamine linker with the solid phase peptide to form an amide linkage between one of the linker's amino groups and the deprotected carboxy substituent; (3) using reduction to deprotect the allyl-protected carboxy substituent of the other flanking residue and deprotect the allyloxycarbonyl-protected amino group of the linker if an allyloxycarbonyl-monoprotected diamine linker is used as the linker; (4) using acidolysis to deprotect the Boc-protected amino group of the linker if a Boc-monoprotected diamine linker is used as the linker; and (5) intramolecularly reacting the free carboxy substituent of the other flanking residue with the free amino group of the linker to form an amide linkage that cyclizes the peptide.

In an example using carboxy substituents for the side chain amide bond-forming substituents of both flanking residues, a diamine linker for cyclization, and Boc chemistry for peptide synthesis, the carboxy substituents are orthogonally protected with respect to each other and with respect to the Boc-protected aamino group of the N-terminal residue in the peptide chain by using an allyl group to protect the carboxy substituent of one flanking residue and a fluorenylmethyl (Fm) ester to protect the carboxy substituent of the other flanking residue. In this example, the peptide can be cyclized by (1) using reduction to deprotect the allyl-protected carboxy substituent of one flanking residue (without deprotecting the Fm ester-protected carboxy substituent of the other flanking residue); (2) reacting an unprotected or monoprotected (e.g. allyloxycarbonyl- or Fmoc-monoprotected) diamine linker with the solid phase peptide to form an amide linkage between one of the linker's amino groups and the deprotected carboxy substituent; (3) using base saponification to deprotect the Fm ester-protected carboxy substituent of the other flanking residue and deprotect the Fmoc-protected amino group of the linker if a Fmoc-monoprotected diamine linker is used as the linker; (4) using reduction to deprotect the allyloxycarbonyl-protected amino group of the linker if an allyloxycarbonyl-monoprotected diamine linker is used as the linker; and (5) intramolecularlyreacting the free carboxy substituent of the other flanking residue with the free amino group of the linker to form an amide linkage that cyclizes the peptide.

Alternatively, the peptide can be cyclized by (1) using base saponification to deprotect the Fm ester-protected carboxy substituent of one flanking residue (without deprotecting the allyl-protected carboxy substituent of the other flanking residue); (2) reacting an unprotected or monoprotected (e.g. allyloxycarbonyl-or Fmoc-monoprotected) diamine linker with the solid phase peptide to form an amide linkage between one of the linker's amino groups and the deprotected carboxy substituent; (3) using reduction to deprotect the allyl-protected carboxy substituent of the other flanking residue and deprotect the allyloxycarbonyl-protected group of the linker if an allyloxycarbonyl-monoprotected diamine linker is used as the linker; (4) using base

saponification to deprotect the Fmoc-protected amino group of the linker if a Fmoc-monoprotected diamine linker is used as the linker; and (5) intramolecularly reacting the free carboxy substituent of the other flanking residue with the free amino group of the linker to form an amide linkage that cyclizes the peptide.

## (iv) Cyclization Using Dicarboxylic Acid Linkers

In an example using amino substituents for the side chain amide bond-forming substituents of both flanking residues, a dicarboxylic acid linker for cyclization, and Fmoc chemistry for peptide synthesis, the amino substituents are orthogonally protected with respect to each other and with respect to the Fmocprotected α-amino group of the N-terminal residue in the peptide chain by using an allyloxycarbonyl group to protect the amino substituent of one flanking residue and a Boc group to protect the amino substituent of the other flanking residue. In this example, the peptide can be cyclized by (1) using reduction to deprotect the allyloxycarbonyl-protectedamino substituent of one flanking residue (without deprotecting the Boc-protected amino substituent of the other flanking residue); (2) reacting an unprotected or monoprotected (e.g. allyl- or t-butyl ester-monoprotected) dicarboxylic acid linker with the solid phase peptide to form an amide linkage between one of the linker's carboxy groups and the deprotected amino substituent; (3) using acidolysis to deprotect the Boc-protected amino substituent of the other flanking residue, and to deprotect the t-butyl esterprotected carboxy group of the linker if a t-butyl ester-monoprotected dicarboxylic acid linker is used as the linker; (4) using reduction to deprotect the allyl-protected carboxy group of the linker if an allylmonoprotected dicarboxylicacid linker is used as the linker; and (5) intramolecularly reacting the free amino substituent of the other flanking residue with the free carboxy group of the linker to form an amide linkage that cyclizes the peptide.

Alternatively, the peptide can be cyclized by (1) using acidolysis to deprotect the Boc-protected amino substituent of one flanking residue (without deprotecting the allyloxycarbonyl-protected amino substituent of the other flanking residue); (2) reacting an unprotected or monoprotected (e.g. allyl- or t-butyl ester-monoprotected)dicarboxylic acid linker with the solid phase peptide to form an amide linkage between one of the linker's carboxy groups and the deprotected amino substituent; (3) using reduction to deprotect the allyloxycarbonyl-protected amino substituent of the other flanking residue, and to deprotect the allyl-protected carboxy group of the linker if an allyl-monoprotected dicarboxylic acid linker is used as the linker; (4) using acidolysis to deprotect the t-butyl ester-protected carboxy group of the linker if a t-butyl ester-monoprotected dicarboxylic acid linker is used as the linker; and (5) intramolecularly reacting the free amino substituent of the other flanking residue with the free carboxy group of the linker to form an amide linkage that cyclizes the peptide.

In an example using amino substituents for the side chain amide bond-forming substituents of both flanking residues, a dicarboxylic acid linker for cyclization, and Boc chemistry for peptide synthesis, the amino substituents are orthogonally protected with respect to each other and with respect to the Boc-protected α-amino group of the N-terminal residue in the peptide chain by using an allyloxycarbonyl group to protect the amino substituent of one flanking residue and a Fmoc group to protect the amino substituent of the other flanking residue. In this example, the peptide can be cyclized by (1) using reduction to deprotect the allyloxycarbonyl-protected amino substituent of one flanking residue (without deprotecting the Fmoc-protected amino substituent of the other flanking residue); (2) reacting an unprotected or monoprotected (e.g.

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allyl- or Fm ester-monoprotected) dicarboxylic acid linker with the solid phase peptide to form an amide linkage between one of the linker's carboxy groups and the deprotected amino substituent; (3) using base saponification to deprotect the Fmoc-protected amino substituent of the other flanking residue, and to deprotect the Fm ester-protected carboxy group of the linker if a Fm ester-monoprotected dicarboxylic acid linker is used as the linker; (4) using reduction to deprotect the allyl-protected carboxy group of the linker if an allyl-monoprotecteddicarboxylic acid linker is used as the linker; and (5) intramolecularlyreacting the free amino substituent of the other flanking residue with the free carboxy group of the linker to form an amide linkage that cyclizes the peptide.

Alternatively, the peptide can be cyclized by (1) using base saponification to deprotect the Fmocprotected amino substituent of one flanking residue (without deprotecting the allyloxycarbonyl-protected
amino substituent of the other flanking residue); (2) reacting an unprotected or monoprotected (e.g. allyl- or
Fm ester-monoprotected) dicarboxylic acid linker with the solid phase peptide to form an amide linkage
between one of the linker's carboxy groups and the deprotected amino substituent; (3) using reduction to
deprotect the allyloxycarbonyl-protectedamino substituent of the other flanking residue, and to deprotect the
allyl-protected carboxy group of the linker if an allyl-monoprotected dicarboxylic acid linker is used as the
linker; (4) using base saponification to deprotect the Fm ester-protected carboxy group of the linker if a Fmocmonoprotected dicarboxylic acid linker is used as the linker; and (5) intramolecularly reacting the free amino
substituent of the other flanking residue with the free carboxy group of the linker to form an amide linkage
that cyclizes the peptide.

(v) Cyclization Using Aminocarboxylic Acid Linkers

In an example using an amino substituent for the side chain amide bond-forming substituent of one flanking residue, a carboxy substituent for the side chain amide bond-forming substituent of the other flanking residue, an aminocarboxylic acid linker for cyclization, and Fmoc chemistry for peptide synthesis, the side chain amide bond-forming substituents of the flanking residues are orthogonally protected with respect to each other and with respect to the Fmoc-protected a-amino group of the N-terminal residue in the peptide chain by using an allyloxycarbonyl group to protect the amino substituent of one flanking residue and a t-butyl ester to protect the carboxy substituent of the other flanking residue. In this example, the peptide can be cyclized by (1) using reduction to deprotect the allyloxycarbonyl-protected amino substituent of one flanking residue (without deprotecting the t-butyl ester-protected carboxy substituent of the other flanking residue); (2) reacting an unprotected or amino-protected (e.g. allyloxycarbonyl-protected amino or Boc-protected amino) aminocarboxylic acid linker with the solid phase peptide to form an amide linkage between the linker's carboxy group and the deprotected amino substituent; (3) using acidolysis to deprotect the t-butyl esterprotected carboxy substituent of the other flanking residue, and to deprotect the Boc-protected amino group of the linker if an aminocarboxylic acid with a Boc-protected amino group is used as the linker; (4) using reduction to deprotect the allyloxycarbonyl-protected amino group of the linker if an aminocarboxylic acid with an allyloxycarbonyl-protected amino group is used as the linker; and (5) intramolecularly reacting the free carboxy substituent of the other flanking residue and the free amino group of the aminocarboxylic acid linker to cyclize the peptide.

Alternatively, the peptide can be cyclized by (1) using acidolysis to deprotect the t-butyl ester-protected carboxy substituent of one flanking residue (without deprotecting the allyloxycarbonyl-protected amino substituent of the other flanking residue); (2) reacting an unprotected or carboxy-protected (e.g. allylor t-butyl ester-protected carboxy) aminocarboxylic acid linker with the solid phase peptide to form an amide linkage between the linker's amino group and the deprotected carboxy substituent; (3) using reduction to deprotect the allyloxycarbonyl-protectedamino substituent of the other flanking residue, and to deprotect the allyl-protected carboxy group of the linker if an aminocarboxylic acid with an allyl-protected carboxy group is used as the linker; (4) using acidolysis to deprotect the t-butyl ester-protected carboxy group of the linker if an aminocarboxylic acid with a t-butyl ester-protected carboxy group is used as the linker; and (5) intramolecularly reacting the free amino substituent of the other flanking residue and the free carboxy group of the aminocarboxylic acid linker to cyclize the peptide.

In another example using an amino substituent for the side chain amide bond-forming substituent of one flanking residue, a carboxy substituent for the side chain amide bond-forming substituent of the other flanking residue, an aminocarboxylic acid linker for cyclization, and Fmoc chemistry for peptide synthesis, the side chain amide bond-forming substituents of the flanking residues are orthogonally protected with respect to each other and with respect to the Fmoc-protected α-amino group of the N-terminal residue in the peptide chain by using a Boc group to protect the amino substituent of one flanking residue and an allyl group to protect the carboxy substituent of the other flanking residue. In this example, the peptide can be cyclized by (1) using acidolysis to deprotect the Boc-protected amino substituent of one flanking residue (without deprotecting the allyl-protected carboxy substituent of the other flanking residue); (2) reacting an unprotected or amino-protected (e.g. allyloxycarbonyl-protected amino or Boc-protected amino) aminocarboxylic acid linker with the solid phase peptide to form an amide linkage between the linker's carboxy group and the deprotected amino substituent; (3) using reduction to deprotect the allyl-protected carboxy substituent of the other flanking residue, and to deprotect the allyloxycarbonyl-protected amino group of the linker if an aminocarboxylicacid with a allyloxycarbonyl-protectedamino group is used; (4) using acidolysisto deprotect the Boc-protected amino group of the linker if an aminocarboxylic acid with an Boc-protected amino group is used as the linker; and (5) intramolecularly reacting the free carboxy substituent of the other flanking residue and the free amino group of the aminocarboxylic acid linker to cyclize the peptide.

Alternatively, the peptide can be cyclized by (1) using acidolysis to deprotect the Boc-protected amino substituent of one flanking residue (without deprotecting the allyl-protected carboxy substituent of the other flanking residue); (2) reacting an unprotected or amino-protected (e.g. allyloxycarbonyl-protected or Boc-protected amino) aminocarboxylic acid linker with the solid phase peptide to form an amide linkage between the linker's carboxy group and the deprotected amino substituent; (3) using reduction to deprotect the allyl-protected carboxy substituent of the other flanking residue, and to deprotect the allyloxycarbonyl-protected amino group of the linker if an aminocarboxylic acid with an allyloxycarbonyl-protected amino group is used as the linker; (4) using acidolysis to deprotect the Boc-protected amino group of the linker if an aminocarboxylic acid with a Boc-protectedamino group is used as the linker; and (5) intramolecularly reacting the free carboxy substituent of the other flanking residue and the free amino group of the aminocarboxylicacid linker to cyclize the peptide.

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In an example using an amino substituent for the side chain amide bond-forming substituent of one flanking residue, a carboxy substituent for the side chain amide bond-forming substituent of the other flanking residue, an aminocarboxylicacid linker for cyclization, and Boc chemistry for peptide synthesis, the side chain amide bond-forming substituents of the flanking residues are orthogonally protected with respect to each other and with respect to the Boc-protected α-amino group of the N-terminal residue in the peptide chain by using an allyloxycarbonyl group to protect the amino substituent of one flanking residue and a Fm ester to protect the carboxy substituent of the other flanking residue. In this example, the peptide can be cyclized by (1) using reduction to deprotect the allyloxycarbonyl-protected amino substituent of one flanking residue (without deprotecting the Fm ester-protected carboxy substituent of the other flanking residue); (2) reacting an unprotected or amino-protected (e.g. allyloxycarbonyl-protected amino or Fmoc-protected amino) aminocarboxylic acid linker with the solid phase peptide to form an amide linkage between the linker's carboxy group and the deprotected amino substituent; (3) using base saponification to deprotect the Fm esterprotected carboxy substituent of the other flanking residue, and to deprotect the Fmoc-protected amino group of the linker if an aminocarboxylic acid with a Fmoc-protected amino group is used as the linker; (4) using reduction to deprotect the allyloxycarbonyl-protected amino group of the linker if an aminocarboxylic acid with an allyloxycarbonyl-protected amino group is used as the linker; and (5) intramolecularly reacting the free carboxy substituent of the other flanking residue and the free amino group of the aminocarboxylic acid linker to cyclize the peptide.

Alternatively, the peptide can be cyclized by (1) using base saponification to deprotect the Fm ester-protected carboxy substituent of one flanking residue (without deprotecting the allyloxycarbonyl-protected amino substituent of the other flanking residue); (2) reacting an unprotected or carboxy-protected (e.g. allyl-or Fm ester-protected carboxy) aminocarboxylic acid linker with the solid phase peptide to form an amide linkage between the linker's amino group and the deprotected carboxy substituent; (3) using reduction to deprotect the allyloxycarbonyl-protectedamino substituent of the other flanking residue, and to deprotect the allyl-protected carboxy group of the linker if an aminocarboxylic acid with an allyl-protected carboxy group is used as the linker; (4) using base saponification to deprotect the Fm ester-protected carboxy group of the linker if an aminocarboxylic acid with a Fm ester-protected carboxy group is used as the linker; and (5) intramolecularly reacting the free amino substituent of the other flanking residue and the free carboxy group of the aminocarboxylic acid linker to cyclize the peptide.

In another example using an amino substituent for the side chain amide bond-forming substituent of one flanking residue, a carboxy substituent for the side chain amide bond-forming substituent of the other flanking residue, an aminocarboxylicacid linker for cyclization, and Boc chemistry for peptide synthesis, the side chain amide bond-forming substituents of the flanking residues are orthogonally protected with respect to each other and with respect to the Boc-protected α-amino group of the N-terminal residue in the peptide chain by using a Fmoc group to protect the amino substituent of one flanking residue and an allyl group to protect the carboxy substituent of the other flanking residue. In this example, the peptide can be cyclized by (1) using base saponification to deprotect the Fmoc-protected amino substituent of one flanking residue (without deprotecting the allyl-protected carboxy substituent of the other flanking residue); (2) reacting an unprotected or amino-protected (e.g. allyloxycarbonyl-protected amino or Fmoc-protected amino)

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aminocarboxyl ic acid linker with the solid phase peptide to form an amide linkage between the linker's carboxy group and the deprotected amino substituent; (3) using reduction to deprotect the allyl-protected carboxy substituent of the other flanking residue, and to deprotect the allyloxycarbonyl-protectedamino group of the linker if an aminocarboxylicacid with a allyloxycarbonyl-protectedamino group is used; (4) using base saponification to deprotect the Fmoc-protected amino group of the linker if an aminocarboxylic acid with an Fmoc-protected amino group is used as the linker; and (5) intramolecularly reacting the free carboxy substituent of the other flanking residue and the free amino group of the aminocarboxylicacid linker to cyclize the peptide.

Alternatively, the peptide can be cyclized by (1) using reduction to deprotect the allyl-protected carboxy substituent of one flanking residue (without deprotecting the Fmoc-protected amino substituent of the other flanking residue); (2) reacting an unprotected or carboxy-protected (e.g. allyl-protected or Fm ester-protected carboxy) aminocarboxylicacid linker with the solid phase peptide to form an amide linkage between the linker's amino group and the deprotected carboxy substituent; (3) using base saponification to deprotect the Fmoc-protected amino substituent of the other flanking residue, and to deprotect the Fm ester-protected carboxy group of the linker if an aminocarboxylicacid with a Fm ester-protected carboxy group is used as the linker; (4) using reduction to deprotect the allyl-protected carboxy group of the linker if an aminocarboxylic acid with an allyl-protected carboxy group is used as the linker; and (5) intramolecularly reacting the free amino substituent of the other flanking residue and the free carboxy group of the aminocarboxylic acid linker to cyclize the peptide.

In yet another embodiment using an amino substituent for the side chain amide bond-forming substituent of one flanking residue, a carboxy substituent for the side chain amide bond-forming substituent of the other flanking residue, an aminocarboxylicacid linker for cyclization, and Fmoc chemistry for peptide synthesis, the regioselectivity of the cyclization procedure is provided by orthogonally protecting the side chain amide bond-forming substituents of the flanking residues with respect to the Fmoc-protected α-amino group of the N-terminal residue in the peptide chain but not with respect to each other, and orthogonally protecting one of the aminocarboxylic acid linker's functional groups with respect to the Fmoc-protected α-amino group of the N-terminal residue in the peptide chain.

In an example of the foregoing embodiment using an allyloxycarbonyl-protected amino substituent as the side chain amide bond-forming substituent of one flanking residue, an allyl-protected carboxy substituent as the side chain amide-bond forming substituent of the other flanking residue, a monoprotected aminocarboxylic acid linker, and Fmoc chemistry for peptide synthesis, the peptide can be cyclized by (1) using reduction to orthogonally deprotect the side chain amide bond-forming substituents of the flanking residues (without deprotecting the Fmoc-protected α-amino group of the N-terminal residue in the peptide chain); (2) reacting a carboxy-protected(e.g. allyl- or t-butyl ester protected carboxy) or amino-protected (e.g. allyloxycarbonyl-or Boc-protectedamino) aminocarboxylic acid linker with the solid phase peptide to form an amide linkage between the unprotected functional group of the linker and the corresponding side chain amide bond-forming substituent on one of the flanking residues; (3) using reduction or acidolysis, as appropriate, to deprotect the protected functional group of the linker; and (4) intramolecularly reacting the free

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side chain amide bond-forming substituent of the other flanking residue and the free functional group of the linker to cyclize the peptide.

In an example of the foregoing embodiment using a Boc-protected amino substituent as the side chain amide bond-forming substituent of one flanking residue, a t-butyl ester-protected carboxy substituent as the side chain amide-bond forming substituent of the other flanking residue, a monoprotected aminocarboxylic acid linker, and Fmoc chemistry for peptide synthesis, the peptide can be cyclized by (1) using acidolysis to orthogonally deprotect the side chain amide bond-forming substituents of the flanking residues (without deprotecting the Fmoc-protected α-amino group of the N-terminal residue in the peptide chain); (2) reacting a carboxy-protected(e.g. allyl or t-butyl ester-protected carboxy) or amino-protected (e.g. allyloxycarbonyl-or Boc-protected amino) aminocarboxylic acid linker with the solid phase peptide to form an amide linkage between the unprotected functional group of the linker and the corresponding side chain amide bond-forming substituent on one of the flanking residues; (3) using reduction or acidolysis, as appropriate, to deprotect the protected functional group of the linker; and (4) intramolecularly reacting the free side chain amide bond-forming substituent of the other flanking residue and the free functional group of the linker to cyclize the peptide.

In still another embodiment using an amino substituent for the side chain amide bond-forming substituent of one flanking residue, a carboxy substituent for the side chain amide bond-forming substituent of the other flanking residue, an aminocarboxylic acid linker for cyclization, and Boc chemistry for peptide synthesis, the regioselectivity of the cyclization procedure is provided by orthogonally protecting the side chain amide bond-forming substituents of the flanking residues with respect to the Boc-protected  $\alpha$ -amino group of the N-terminal residue in the peptide chain but not with respect to each other, and orthogonally protecting one of the aminocarboxylic acid linker's functional groups with respect to the Boc-protected  $\alpha$ -amino group of the N-terminal residue in the peptide chain.

In an example of the foregoing embodiment using an allyloxycarbonyl-protected amino substituent as the side chain amide bond-forming substituent of one flanking residue, an allyl-protected carboxy substituent as the side chain amide-bond forming substituent of the other flanking residue, an aminocarboxylic acid linker, and Boc chemistry for peptide synthesis, the peptide can be cyclized by (1) using reduction to orthogonally deprotect the side chain amide bond-forming substituents of the flanking residues (without deprotecting the Boc-protected α-amino group of the N-terminal residue in the peptide chain); (2) reacting a carboxy-protected (e.g. allyl- or Fm ester-protected carboxy) or amino-protected (e.g. allyloxycarbonyl- or Fmoc-protected amino) aminocarboxylic acid linker with the solid phase peptide to form an amide linkage between the unprotected functional group of the linker and the corresponding side chain amide bond-forming substituent on one of the flanking residues; (3) using reduction or base saponification, as appropriate, to deprotect the protected functional group of the linker; and (4) intramolecularly reacting the free side chain amide bond-forming substituent of the other flanking residue and the free functional group of the linker to cyclize the peptide.

In an example of the foregoing embodiment using a Fmoc-protected amino substituent as the side chain amide bond-forming substituent of one flanking residue, a Fm ester-protected carboxy substituent as the side chain amide-bond forming substituent of the other flanking residue, an aminocarboxylic acid linker, and

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Boc chemistry for peptide synthesis, the peptide can be cyclized by (1) using base saponification to orthogonally deprotect the side chain amide bond-forming substituents of the flanking residues (without deprotecting the Boc-protected amino group of the N-terminal residue in the peptide chain); (2) reacting a carboxy-protected (e.g. allyl- or Fm ester-protected carboxy) or amino-protected (e.g. allyloxycarbonyl- or Fmoc-protected amino) aminocarboxylic acid linker with the solid phase peptide to form an amide linkage between the unprotected functional group of the linker and the corresponding side chain amide bond-forming substituent on one of the flanking residues; (3) using reduction or base saponification, as appropriate, to deprotect the protected functional group of the linker; and (4) intramolecularly reacting the free side chain amide bond-forming substituent of the other flanking residue and the free functional group of the linker to cyclize the peptide.

Following cyclization, the helix-constrained peptide is optionally cleaved away from the solid support, recovered and purified. The peptide can be removed from the solid support by a reagent capable of disrupting the peptide-solid phase link, and optionally deprotecting blocked side chain functional groups on the peptide. In one embodiment, the peptide is cleaved away from the solid phase by acidolysis with liquid hydrofluoricacid (HF), which also removes any remaining side chain protective groups. Preferably, in order to avoid alkylation of residues in the peptide (for example, alkylation of methionine, cysteine, and tyrosine residues), the acidolysis reaction mixture contains thio-cresol and cresol scavengers. Following HF cleavage, the resin is washed with ether, and the free peptide is extracted from the resin with sequential washes of acetic acid solutions. The combined washes are lyophilized, and the residue is purified.

c. Liquid Phase Cyclization

Alternatively, the peptide can be cleaved away from the solid support prior to the cyclization step. In one embodiment, after the diffunctional linker is coupled to the side chain amide bond-forming substituent of the first flanking residue in the peptide, the peptide is cleaved away from the solid support. The peptide is recovered, deblocked at the side chain amide bond-forming substituent of the second flanking residue (if necessary), and then cyclized at low concentration in a reaction mixture to maximize intramolecular amide bond formation. Typically, a maximum level of intramolecularamide bond formation can be achieved under conditions in which the concentration of the peptide provides an intramolecular concentration of free carboxy and amino groups that exceeds the intermolecular concentration of free carboxy and amino groups in the reaction mixture. In one embodiment, a peptide concentration of 1 nM to 1 M, and preferably 1 µM to 1 mM, and more preferably 1 µM to 100 µM, is used to maximize cyclization. The cyclization of free peptide can be conducted with any of the amino acid coupling reactions used to helicize peptide bound to a solid support described above.

### d. Synthetic Schemes

In one embodiment, any helix constrained compound of formulas (1), (1a), (1b), (1c), (1d), (1e), (1f), and (1g) is made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the particular combination of flanking residues and diamine linker shown in Table 1 above that provides the values of n, m and p characterizing the compound of interest, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (iii) above. For example, any compound of formulas (1), (1a), (1b), (1c), (1d), (1e), (1f), and (1g) characterized by m=0, p=0, and n=7, 8, or 9 can be made by utilizing (in peptide

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synthesis as described in Section (B)(II)(1)(a) above) the flanking residues and any diamine linker listed in Item No. 1 in Table 1 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (iii) above. In another example, any compound of formulas (1), (1a), (1b), (1c), (1d), (1e), (1f), and (1g) characterized by m=0, p=6, and n=2 or 3, or characterized by m=6, p=0, and n=2 or 3, can be made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the flanking residues and any diamine linker listed in Item No. 7 in Table 1 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (iii) above. In yet another example, any compound of formulas (1), (1a), (1b), (1c), (1d), (1e), (1f), and (1g) characterized by m=3, p=3, and n=2 or 3, can be made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the flanking residues and any diamine linker listed in Item No. 16 in Table 1 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (iii) above.

In another embodiment, any helix constrained compound of formulas (2), (2a), (2b), (2c), (2d), (2e), (2f), (2g), (3), (3a), (3b), (3c), (3d), (3e), (3f), and (3g) is made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the flanking residues and any diamine linker listed in Item No. 9 in Table 1 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (iii) above.

In another embodiment, any helix constrained compound of formulas (4), (4a), (4b), (4c), (4d), (4e), (4f), and (4g) is made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the flanking residues and any diamine linker listed in Item No. 13 in Table 1 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (iii) above.

In another embodiment, any helix constrained compound of formulas (5), (5a), (5b), (5c), (5d), (5e), (5f), and (5g) is made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the flanking residues and any diamine linker listed in Item No. 8 in Table 1 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (iii) above.

In another embodiment, any helix constrained compound of formulas (6), (6a), (6b), (6c), (6d), (6e), (6f), (6g), (11), (11a), (11b), (11c), (11d), (11e), (11f), and (11g) is made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the particular combination of flanking residues and aminocarboxylic acid linker shown in Table 3 above that provides the values of q, r and s characterizing the compound of interest, or the values of t, u and v characterizing the compound of interest, as appropriate, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (v) above. For example, any compound of formulas (6), (6a), (6b), (6c), (6d), (6e), (6f), (6g), (11), (11a), (11b), (11c), (11d), (11e), (11f), and (11g) characterized by q=1, s=0, and r=6, 7, or 8, or characterized by t=0, v=1, and u=6, 7, or 8, as appropriate, can be made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the flanking residues and any aminocarboxylicacid linker listed in Item No. 1 in Table 3 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (v) above.

In another example, any compound of formulas (6), (6a), (6b), (6c), (6d), (6e), (6f), (6g), (11), (11a), (11b), (11c), (11d), (11e), (11f), and (11g) characterized by q=1, s=6, and r=1 or 2, or characterized by t=6, v=1, and u=1 or 2, as appropriate, can be made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the flanking residues and any aminocarboxylic acid linker listed in Item No. 28 in Table

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3 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (v) above.

In another example, any compound of formulas (6), (6a), (6b), (6c), (6d), (6e), (6f), (6g), (11), (11a), (11b), (11c), (11d), (11e), (11f), and (11g) characterized by q=7, s=0, and r=1 or 2, or characterized by t=0, v=7, and u=1 or 2, as appropriate, can be made by utilizing (in peptide synthesis as described in Section (B)(I)(1)(a) above) the flanking residues and any aminocarboxylic acid linker listed in Item No. 7 in Table 3 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (y) above.

In another example, any compound of formulas (6), (6a), (6b), (6c), (6d), (6e), (6f), (6g), (11), (11a), (11b), (11c), (11d), (11e), (11f), and (11g) characterized by q=3, s=4, and r=1 or 2, or characterized by t=4, v=3, and u=1 or 2, as appropriate, can be made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the flanking residues and any aminocarboxylic acid linker listed in Item No. 25 in Table 3 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (v) above.

In another embodiment, any helix constrained compound of formulas (7), (7a), (7b), (7c), (7d), (7e), (7f), (7g), (13), (13a), (13b), (13c), (13d), (13e), (13f), and (13g) is made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the flanking residues and any aminocarboxylic acid linker listed in them No. 14 in Table 3 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(I)(b)(ii) or (v) above.

In another embodiment, any helix constrained compound of formulas (8), (8a), (8b), (8c), (8d), (8e), (8f), (8g), (12), (12a), (12b), (12c), (12d), (12e), (12f), and (12g) is made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the flanking residues and any aminocarboxylic acid linker listed in Item No. 9 in Table 3 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (v) above.

In another embodiment, any helix constrained compound of formulas (9), (9a), (9b), (9c), (9d), (9e), (9f), (9g), (15), (15a), (15b), (15c), (15d), (15e), (15f), and (15g) is made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the flanking residues and any aminocarboxylic acid linker listed in Item No. 15 in Table 3 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (v) above.

In another embodiment, any helix constrained compound of formulas (10), (10a), (10b), (10c), (10d), (10e), (10f), (10g), (14), (14a), (14b), (14c), (14d), (14e), (14f), and (14g) is made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the flanking residues and any aminocarboxylic acid linker listed in Item No. 8 in Table 3 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (v) above.

In one embodiment, any helix constrained compound of formulas (16), (16a), (16b), (16c), (16d), (16e), (16f), and (16g) is made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the particular combination of flanking residues and dicarboxylic acid linker shown in Table 2 above that provides the values of w, x and y characterizing the compound of interest, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii)or (iv) above. For example, any compound of

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formulas (16), (16a), (16b), (16c), (16d), (16e), (16f), and (16g) characterized by w=1, y=1, and x=5, 6, or 7 can be made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the flanking residues and any dicarboxylic acid linker listed in Item No. 1 in Table 2 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (iv) above. In another example, any compound of formulas (16), (16a), (16b), (16c), (16d), (16e), (16f), and (16g) characterized by w=1, y=7, and x=0 or 1, or characterized by w=7, y=1, and x=0 or 1, can be made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the flanking residues and any dicarboxylic acid linker listed in Item No. 7 in Table 2 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (iv) above. In yet another example, any compound of formulas (16), (16a), (16b), (16c), (16d), (16e), (16f), and (16g) characterized by w=4, y=4, and x=0 or 1, can be made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the flanking residues and any dicarboxylic acid linker listed in Item No. 16 in Table 2 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (iv) above.

In another embodiment, any helix constrained compound of formulas (17), (17a), (17b), (17c), (17d), (17e), (17f), (17g), (18), (18a), (18b), (18c), (18d), (18e), (18f), and (18g) is made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the flanking residues and any dicarboxylic acid linker listed in Item No. 2 in Table 2 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (iv) above.

In another embodiment, any helix constrained compound of formulas (19), (19a), (19b), (19c), (19d), (19e), (19f), and (19g) is made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the flanking residues and any dicarboxylic acid linker listed in Item No. 1 in Table 2 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (iv) above.

In another embodiment, any helix constrained compound of formulas (20), (20a), (20b), (20c), (20d), (20e), (20f), and (20g) is made by utilizing (in peptide synthesis as described in Section (B)(II)(1)(a) above) the flanking residues and any dicarboxylic acid linker listed in Item No. 8 in Table 2 above, and cyclizing the resulting peptide according to the methods described in Section (B)(II)(1)(b)(ii) or (iv) above.

(2) Synthesis of Linear Peptide with Difunctional Linker-Coupled Flanking Amino Acid

The peptide is designed such that the sequence to be helicized comprises an amino acid sequence that is six residues in length that extends between flanking residues as described in Section (B)(II)(1)(a) above. The peptide can be constructed using a modification of the solid phase synthesis methods described in Section (B)(II)(1)(a) above wherein one of the flanking residues is coupled to a difunctional linker before addition to the peptide chain. This allows the linker to be incorporated into the peptide as part of a standard amino acid.

The flanking residue can be coupled to the difunctional linker by any convenient means. Typically, the side chain amide bond-forming substituent of the flanking residue is used to form an amide linkage with one of the functional groups on the linker. In one embodiment designed for use in conjunction with Fmoc chemistry, the linker-derivatized flanking residue is created by obtaining from a commercial source an amino acid residue with an Fmoc-protected  $\alpha$ -amino substituent, a t-butyl ester-protected  $\alpha$ -carboxy substituent, and an unprotected side chain amino substituent, and then reacting the  $\alpha$ -substituent protected amino acid with a diffunctional linker having a free carboxy group to form an amide linkage between the linker's free carboxy

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group and the unprotected side chain amino substituent of the amino acid using any of the condensation methods described in Section (B)(II)(1)(a) above. The t-butyl ester-protected  $\alpha$ -carboxy substituent of the derivatized amino acid residue is then removed by acidolysis to permit incorporation of the derivatized amino acid into the peptide chain.

In another embodiment designed for use in conjunction with Fmoc chemistry, the linker-derivatized flanking residue is created by obtaining from a commercial source an amino acid residue with an Fmocprotected  $\alpha$ -amino substituent, an allyl-protected  $\alpha$ -carboxy substituent, and an unprotected side chain amino substituent, and then reacting the  $\alpha$ -substituent protected amino acid with a diffunctional linker having a free carboxy group to form an amide linkage between the linker's free carboxy group and the unprotected side chain amino substituent of the amino acid using any of the condensation methods described in Section (B)(II)(1)(a) above. The allyl-protected  $\alpha$ -carboxy substituent of the derivatized amino acid residue is then removed by reduction to permit incorporation of the derivatized amino acid into the peptide chain.

In one embodiment designed for use in conjunction with Boc chemistry, the linker-derivatized flanking residue is created by obtaining from a commercial source an amino acid residue with an Boc-protected  $\alpha$ -amino substituent, a Fm ester-protected  $\alpha$ -carboxy substituent, and an unprotected side chain amino substituent, and then reacting the  $\alpha$ -substituent protected amino acid with a difunctional linker having a free carboxy group to form an amide linkage between the linker's free carboxy group and the unprotected side chain amino substituent of the amino acid using any of the condensation methods described in Section (B)(II)(1)(a) above. The Fm ester-protected  $\alpha$ -carboxy substituent of the derivatized amino acid residue is then removed by base saponification to permit incorporation of the derivatized amino acid into the peptide chain.

In another embodiment designed for use in conjunction with Boc chemistry, the linker-derivatized flanking residue is created by obtaining from a commercial source an amino acid residue with an Boc-protected  $\alpha$ -amino substituent, an allyl-protected  $\alpha$ -carboxy substituent, and an unprotected side chain amino substituent, and then reacting the  $\alpha$ -substituent protected amino acid with a diffunctional linker having a free carboxy group to form an amide linkage between the linker's free carboxy group and the unprotected side chain amino substituent of the amino acid using any of the condensation methods described in Section (B)(II)(1)(a) above. The allyl-protected  $\alpha$ -carboxy substituent of the derivatized amino acid residue is then removed by reduction to permit incorporation of the derivatized amino acid into the peptide chain.

In one embodiment designed for use in conjunction with Fmoc chemistry, the linker-derivatized flanking residue is created by obtaining from a commercial source an amino acid residue with an Fmoc-protected  $\alpha$ -amino substituent, a t-butyl ester-protected  $\alpha$ -carboxy substituent, and an unprotected side chain carboxy substituent, and then reacting the  $\alpha$ -substituent protected amino acid with a diffunctional linker having a free amino group to form an amide linkage between the linker's free amino group and the unprotected side chain carboxy substituent of the amino acid using any of the condensation methods described in Section (B)(II)(1)(a) above. The t-butyl ester-protected  $\alpha$ -carboxy substituent of the derivatized amino acid residue is then removed by acidolysis to permit incorporation of the derivatized amino acid into the peptide chain.

In another embodiment designed for use in conjunction with Fmoc chemistry, the linker-derivatized flanking residue is created by obtaining from a commercial source an amino acid residue with an Fmoc-

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protected  $\alpha$ -amino substituent, an allyl-protected  $\alpha$ -carboxy substituent, and an unprotected side chain carboxy substituent, and then reacting the  $\alpha$ -substituent protected amino acid with a diffunctional linker having a free amino group to form an amide linkage between the linker's free amino group and the unprotected side chain carboxy substituent of the amino acid using any of the condensation methods described in Section (B)(II)(1)(a) above. The allyl-protected  $\alpha$ -carboxy substituent of the derivatized amino acid residue is then removed by reduction to permit incorporation of the derivatized amino acid into the peptide chain.

In one embodiment designed for use in conjunction with Boc chemistry, the linker-derivatized flanking residue is created by obtaining from a commercial source an amino acid residue with an Boc-protected  $\alpha$ -amino substituent, a Fm ester-protected  $\alpha$ -carboxy substituent, and an unprotected side chain carboxy substituent, and then reacting the  $\alpha$ -substituent protected amino acid with a difunctional linker having a free amino group to form an amide linkage between the linker's free amino group and the unprotected side chain carboxy substituent of the amino acid using any of the condensation methods described in Section (B)(II)(1)(a) above. The Fm ester-protected  $\alpha$ -carboxy substituent of the derivatized amino acid residue is then removed by base saponification to permit incorporation of the derivatized amino acid into the peptide chain.

In another embodiment designed for use in conjunction with Boc chemistry, the linker-derivatized flanking residue is created by obtaining from a commercial source an amino acid residue with an Boc-protected  $\alpha$ -amino substituent, an allyl-protected  $\alpha$ -carboxy substituent, and an unprotected side chain carboxy substituent, and then reacting the  $\alpha$ -substituent protected amino acid with a difunctional linker having a free amino group to form an amide linkage between the linker's free amino group and the unprotected side chain carboxy substituent of the amino acid using any of the condensation methods described in Section (B)(II)(1)(a) above. The allyl-protected  $\alpha$ -carboxy substituent of the derivatized amino acid residue is then removed by reduction to permit incorporation of the derivatized amino acid into the peptide chain.

It is desirable to protect one of the functional groups on the difunctional linker either before the linker is coupled to the flanking residue that is selected to carry the linker or after the coupling but before the addition of the linker-coupled flanking residue to the peptide chain. This improves yield by avoiding unwanted reaction of the free functional group on the flanking residue-coupled linker during peptide synthesis. The free functional group on the linker can be blocked with any of the amino or carboxy protective groups described in Section (B)(II)(1)(a) above. In one embodiment, the free functional group on the linker and the  $\alpha$ -amino groups are orthogonally protected such that the  $\alpha$ -amino groups can be deprotected in peptide synthesis without deprotecting the free functional group on the linker. It will be appreciated that any of the foregoing procedures for coupling diffunctional linkers to flanking residues can be easily modified to derivatize a particular flanking residue with a selected orthogonally monoprotected difunctional linker.

In one embodiment designed for use in conjunction with Fmoc chemistry, an orthogonally monoprotected difunctional linker-derivatized flanking residue is created by obtaining from a commercial source an amino acid residue with an Fmoc-protected  $\alpha$ -amino substituent, a t-butyl ester-protected  $\alpha$ -carboxy substituent, and an unprotected side chain amino substituent, and then reacting the  $\alpha$ -substituent protected amino acid with a difunctional linker carrying a free carboxy group and either an allyl-protected carboxy group or an allyl-protected amino group to form an amide linkage between the linker's free carboxy

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group and the unprotected side chain amino substituent of the amino acid using any of the condensation methods described in Section (B)(II)(1)(a) above. The t-butyl ester-protected  $\alpha$ -carboxy substituent of the derivatized amino acid residue is then removed by acidolysis to permit incorporation of the derivatized amino acid into the peptide chain.

In another embodiment designed for use in conjunction with Fmoc chemistry, an orthogonally monoprotected diffunctional linker-derivatized flanking residue is created by obtaining from a commercial source an amino acid residue with an Fmoc-protected  $\alpha$ -amino substituent, an allyl-protected  $\alpha$ -carboxy substituent, and an unprotected side chain amino substituent, and then reacting the  $\alpha$ -substituent protected amino acid with a diffunctional linker carrying a free carboxy group and either a Boc-protected amino group or a t-butyl ester-protected carboxy group to form an amide linkage between the linker's free carboxy group and the unprotected side chain amino substituent of the amino acid using any of the condensation methods described in Section (B)(II)(1)(a) above. The allyl-protected  $\alpha$ -carboxy substituent of the derivatized amino acid residue is then removed by reduction to permit incorporation of the derivatized amino acid into the peptide chain.

In one embodiment designed for use in conjunction with Boc chemistry, an orthogonally monoprotected diffunctional linker-derivatized flanking residue is created by obtaining from a commercial source an amino acid residue with an Boc-protected  $\alpha$ -amino substituent, a Fm ester-protected  $\alpha$ -carboxy substituent, and an unprotected side chain amino substituent, and then reacting the  $\alpha$ -substituent protected amino acid with a difunctional linker carrying a free carboxy group and either an allyloxycarbonyl-protected amino group or an allyl-protected carboxy group to form an amide linkage between the linker's free carboxy group and the unprotected side chain amino substituent of the amino acid using any of the condensation methods described in Section (B)(II)(1)(a) above. The Fm ester-protected  $\alpha$ -carboxy substituent of the derivatized amino acid residue is then removed by base saponification to permit incorporation of the derivatized amino acid into the peptide chain.

In another embodiment designed for use in conjunction with Boc chemistry, an orthogonally monoprotected diffunctional linker-derivatized flanking residue is created by obtaining from a commercial source an amino acid residue with an Boc-protected  $\alpha$ -amino substituent, an allyi-protected  $\alpha$ -carboxy substituent, and an unprotected side chain amino substituent, and then reacting the  $\alpha$ -substituent protected amino acid with a diffunctional linker carrying a free carboxy group and either a Fmoc-protected amino group or a Fm ester-protected carboxy group to form an amide linkage between the linker's free carboxy group and the unprotected side chain amino substituent of the amino acid using any of the condensation methods described in Section (B)(II)(1)(a)above. The allyl-protected  $\alpha$ -carboxy substituent of the derivatized amino acid residue is then removed by reduction to permit incorporation of the derivatized amino acid into the peptide chain.

In one embodiment designed for use in conjunction with Fmoc chemistry, an orthogonally monoprotected diffunctional linker-derivatized flanking residue is created by obtaining from a commercial source an amino acid residue with an Fmoc-protected $\alpha$ -amino substituent, a t-butyl ester-protected $\alpha$ -carboxy substituent, and an unprotected side chain carboxy substituent, and then reacting the  $\alpha$ -substituent protected amino acid with a difunctional linker carrying a free amino group and either an allyloxycarbonyl-protected

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amino group or an allyl-protected carboxy group to form an amide linkage between the linker's free amino group and the unprotected side chain carboxy substituent of the amino acid using any of the condensation methods described in Section (B)(II)(1)(a) above. The t-butyl ester-protected  $\alpha$ -carboxy substituent of the derivatized amino acid residue is then removed by acidolysis to permit incorporation of the derivatized amino acid into the peptide chain.

In another embodiment designed for use in conjunction with Fmoc chemistry, an orthogonally monoprotected diffunctional linker-derivatized flanking residue is created by obtaining from a commercial source an amino acid residue with an Fmoc-protected  $\alpha$ -amino substituent, an allyl-protected  $\alpha$ -carboxy substituent, and an unprotected side chain carboxy substituent, and then reacting the  $\alpha$ -substituent protected amino acid with a diffunctional linker carrying a free amino group and either a Boc-protected amino group or a t-butyl ester-protected carboxy group to form an amide linkage between the linker's free amino group and the unprotected side chain carboxy substituent of the amino acid using any of the condensation methods described in Section (B)(II)(1)(a) above. The allyl-protected  $\alpha$ -carboxy substituent of the derivatized amino acid residue is then removed by reduction to permit incorporation of the derivatized amino acid into the peptide chain.

In one embodiment designed for use in conjunction with Boc chemistry, an orthogonally monoprotected diffunctional linker-derivatized flanking residue is created by obtaining from a commercial source an amino acid residue with an Boc-protected  $\alpha$ -amino substituent, a Fm ester-protected  $\alpha$ -carboxy substituent, and an unprotected side chain carboxy substituent, and then reacting the  $\alpha$ -substituent protected amino acid with a diffunctional linker carrying a free amino group and either an allyloxycarbonyl-protected amino group or an allyl-protected carboxy group to form an amide linkage between the linker's free amino group and the unprotected side chain carboxy substituent of the amino acid using any of the condensation methods described in Section (B)(II)(1)(a) above. The Fm ester-protected  $\alpha$ -carboxy substituent of the derivatized amino acid residue is then removed by base saponification to permit incorporation of the derivatized amino acid into the peptide chain.

In another embodiment designed for use in conjunction with Boc chemistry, an orthogonally monoprotected diffunctional linker-derivatized flanking residue is created by obtaining from a commercial source an amino acid residue with an Boc-protected  $\alpha$ -amino substituent, an allyl-protected  $\alpha$ -carboxy substituent, and an unprotected side chain carboxy substituent, and then reacting the  $\alpha$ -substituent protected amino acid with a diffunctional linker carrying a free amino group and either a Fmoc-protected amino group or a Fm ester-protected carboxy group to form an amide linkage between the linker's free amino group and the unprotected side chain carboxy substituent of the amino acid using any of the condensation methods described in Section (B)(II)(1)(a) above. The allyl-protected  $\alpha$ -carboxy substituent of the derivatized amino acid residue is then removed by reduction to permit incorporation of the derivatized amino acid into the peptide chain.

In another aspect, the foregoing embodiments utilizing a diffunctional linker-derivatized flanking residue can be modified by orthogonally protecting the side chain amide bond-forming substituent of the underivatized (not pre-coupled to diffunctional linker) flanking residue with respect to the  $\alpha$ -amino protection chemistry used in peptide synthesis and with respect to any or all of the amide bond-forming substituents

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found in the side chains of other amino acid residues in the peptide. In this aspect, the side chain amide bond-forming substituent of the underivatized, flanking residue can be selectively deblocked, yielding a peptide that can be cyclized by a condensation reaction that is specifically targeted to be between the deprotected side chain amide bond-forming substituent of the underivatized, flanking residue and the free functional group of the diffunctional linker. Suitable methods for orthogonal protection of side chain amide bond-forming substituents are described in Section (B)(II)(1)(a) above.

Following completion of solid phase peptide synthesis, the peptide can be cyclized by a coupling reaction between the free functional group of the difunctional linker and the side chain amide bond-forming substituent of the underivatized, flanking residue as described in Section (B)(II)(1)(b) above. Any blocking group(s) protecting the underivatized, flanking residue's side chain amide bond-forming substituent and/or the free functional group of the difunctional linker is (are) removed, and the deprotected groups are coupled to form an amide linkage using any of the condensation methods described in Section (B)(II)(1)(a) above. Optionally, the resulting cyclized (constrained helix) peptide is cleaved away from the solid support, recovered and purified.

Alternatively, the peptide can be cleaved away from the solid support prior to the cyclization step. In one embodiment, after synthesis of the linear peptide chain is complete, the peptide is cleaved away from the solid support. The peptide is recovered, deblocked at the side chain amide bond-forming substituent of the underivatized, flanking residue and/or the free functional group of the difunctional linker, and then cyclized at low concentration in a reaction mixture in order to maximize intramolecularamide bond formation. Typically, a maximum level of intramolecular amide bond formation can be achieved under conditions in which the concentration of the peptide provides an intramolecular concentration of free amide bond-forming substituents or groups that exceeds the intermolecular concentration of free amide bond-forming substituents or groups in the reaction mixture. In one embodiment, a peptide concentration of 1 nM to 1 M, and preferably 1 µM to 1 mM, and more preferably 1 µM to 100 µM, is used to maximize cyclization. The cyclization of free peptide can be conducted with any of the condensation reactions used to helicize solid phase peptide described above.

## III. Methods for Constructing Semisynthetic Locked Helix Proteins

Also provided herein are semisynthetic proteins comprising locked helix peptides attached onto or incorporated in between one or more larger, recombinantly synthesized protein molecules. The semisynthetic, locked helix peptides of the invention can be made by any convenient method, including ligation of the locked helix peptides synthesized as described in Section (B)(II) above to one or more recombinantly synthesized protein sequences. For example, protein ligases such as the "subtiligases" can be used to concatenate the locked helix peptides made as described herein to larger, recombinantly synthesized protein fragments.

In one embodiment, the methods of the invention are modified in order to produce a locked helix peptide that functions as "first ligation substrate" in the subtiligase catalyzed peptide ligation methods described in International Patent Application No. PCT/US 91/05480 (WO 92/02615 published 20 February 1992) or as "donor ester", "donor peptide", and "P<sub>n</sub>...P<sub>4</sub>-P<sub>3</sub>-P<sub>2</sub>-P<sub>1</sub>-glc-F-amide ester", respectively, in the subtiligase catalyzed peptide ligation methods described in Abrahmsen et al., <u>Biochem.</u>, 30: 4151-4159 (1991), Jackson et al., <u>Science</u>, 266: 243-247 (1994), and Chang et al., <u>Proc. Natl. Acad. Sci. USA</u>, 91: 12544-12548

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(1994). The locked helix peptide can be synthesized such that the C-terminal amino acid residue of the cyclized peptide is in an ester linkage with the 2-hydroxyl group of a 2-hydroxycarboxylic acid, such as glycolic acid or lactic acid, to form a leaving group favored by the particular subtiligase of interest, i.e. such that the 2-hydroxycarboxylic acid ester, shown as the X residue of the "first ligation substrate" in Fig. 2B of WO 92/02615, resembles the first residue positioned on the N-terminal side of the hydrolyzable amide bond in the normal peptide substrate of subtilisin, shown as residue P<sub>1</sub>' of the "hydrolysis substrate" in Fig. 2B.

In another embodiment, the leaving group comprises a 2-hydroxycarboxylic acid and another amino acid residue, shown as the  $R_2$ " residue of the first ligation substrate in Fig. 2B of WO 92/02615, wherein the carboxy group of the 2-hydroxycarboxylicacid residue is in an amide linkage with the  $\alpha$ -amino group of the additional amino acid residue. In such embodiments, the amino acid residue in the leaving group can be selected to resemble the second residue positioned on the N-terminal side of the hydrolyzable amide bond in the normal peptide substrate of subtilisin, shown as residue  $P_2$  of the "hydrolysis substrate" in Fig. 2B of WO 92/02615. In a preferred embodiment, the leaving group is a glycolate-phenylalanyl (glc-F) moiety such as the glycolate-phenylalanyl-amide (glc-F-NH<sub>2</sub>) moiety described in Example 2 of WO 92/02615.

In one aspect, the glc-F leaving group is placed in its proper position at the C-terminus of the locked helix peptide by obtaining a Boc- or Fmoc- $\alpha$ -amino protected phenylalanine, linking the  $\alpha$ -amino protected phenylalanine to solid phase resin with an  $\alpha$ -carboxy ester or amide linkage, deprotecting the protected  $\alpha$ -amino group, adding a glycolic acid residue in the form of a t-butyl ether to form an amide linkage between the carboxy group of the glycolic acid and the free  $\alpha$ -amino group of the solid phase phenylalanine, removing the t-butyl ether group from the glycolic acid residue with acid and forming an ester linkage between the free hydroxyl of the glycolic acid residue and the  $\alpha$ -carboxy of the next amino acid residue in the C-terminal sequence desired for the locked helix peptide. Subsequent amino acids can be added and the resulting peptide can be helicized according to any of the above described methods which utilize standard Boc or Fmoc chemistry for peptide synthesis. In one embodiment, a glc-F-NH<sub>2</sub> leaving group is incorporated into the desired peptide chain essentially as described in Example 2 of WO 92/02615 or as described in Jackson et al., Science, 266: 243-247 (1994).

In yet another embodiment, the "donor peptide" includes a flexible linker sequence between the Cterminal residue of the locked helix peptide sequence and the leaving group sequence, such as a di- or triglycine linker, to promote flexibility and accessibility of the donor peptide's leaving group to subtiligase.

After the donor peptide (with the helix locking tether in place) is obtained, a subtiligase can be used to ligate a peptide or protein fragment (produced by recombinant or other synthetic methods), designated the "second ligation substrate" in Fig. 2C of WO 92/02615, the "acceptor peptide" in Fig. 1 on page 244 of Jackson et al., Science, 266: 243-247 (1994), and the "Nucleophile" peptide in the synthetic scheme on page 12545 of Chang et al., Proc. Natl. Acad. Sci. USA, 91: 12544-12548 (1994), to the C-terminus of the donor peptide by displacement of the leaving group according to any of the subtiligase-catalyzed peptide ligation methods described above. In embodiments using acceptor peptides or proteins having a relatively inaccessible N-terminus due to higher order protein structure, ligation efficiency can be improved by altering the design of the acceptor peptide to incorporate a flexible linker sequence, such as a di- or tri-glycine sequence, at the N-terminus to promote flexibility and accessibility of the acceptor peptide N-terminus in the peptide ligation

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reaction. Alternatively, the accessibility of the acceptor peptide N-terminus and/or donor peptide C-terminus to subtiligase can be improved by conducting the ligation reaction under denaturing conditions which eliminates unfavorable structural conformations that may be assumed by the peptide substrates. In such embodiments, it is preferable to use a denaturation-stable subtiligase, such as the "stabiligase" described in Chang et al., supra (capable of retaining nearly 50% of catalytic activity in 4 M guanidine hydrochloride).

It will be appreciated that additional peptides can be synthesized with a suitable leaving group at the C-terminus and successively ligated to the N-terminus of the semisynthetic peptide containing the locked helix moiety by repeating the foregoing procedures until a completed peptide with the desired N-terminus is obtained.

In the event that the completed, semisynthetic, locked helix protein is obtained in a denatured, incorrectly folded, or otherwise inactive form as a result of the synthetic procedures used, the inactive species can be refolded into the native or active conformation by renaturation techniques that are well known in the art. Typical renaturation procedures use a chaotrope, such as urea at high pH or guanidine hydrochloride, to unfold inactive material followed by dilution of the denaturant to permit refolding to occur, while preventing the formation of random disulfide bonds prior to the assumption of the biologically active conformation through non-covalent, intramolecular interactions (see, U.S. Pat. Nos. 4,512,922; 4,518,256; 4,511,502; and 4,511,503). Reversed micelles or ion exchange chromatography are used to assist refolding of denatured proteins by enclosing a single protein molecule within micelles or isolating proteins on a resin and then removing the denaturant (Hagen et al., Biotechnol Bioeng., 35: 966-975 (1990); Creighton in Protein Structure Folding and Design, Oxender, D.L., ed., Alan R. Liss, Inc. (New York: 1985), pp. 249-251. In addition, conformation-specific refolding can be performed with ligands and antibodies to the native structure of the protein (Cleland and Wang in Biotechnology, Rehm, H.-J., and Reed, G., eds, VCH (New York), pp. 528-555. Since they are more likely to interact with the protein in its native conformation, these binding molecules can be used to guide the folding reactions towards native state protein. The foregoing recovery methods are regarded as being universally applicable, with minor modifications, to the recovery of biologically active recombinant proteins from inclusion bodies, and are equally applicable to the recovery of biologically active proteins from the semisynthetic methods of the invention.

IV. Methods for Constructing Macromolecule-Bound Locked Helix Peptides

In one embodiment, the constrained, helical peptides of the invention bound to a macromolecular solid support can be obtained by constructing the locked helix peptides with the solid phase synthesis techniques described in Section (II) above and recovering the intact, solid support-peptide conjugate. Alternatively, the cyclized peptide can be cleaved away from solid phase following synthesis and then attached to the macromolecule of choice by any convenient method known in the art. For example, a commonly employed technique for attaching peptide ligands to polysaccharidematrices, e.g. agarose, dextran or cellulose, involves activation of the carrier with cyanogen halides and subsequent coupling of the peptide's primary aliphatic or aromatic amines to the activated matrix. The activation of polysaccharides with cyanogen bromide (CNBr) at alkaline pH was introduced to affinity chromatography by Axen et al., Nature, 214: 1302 (1967). In one aspect of the invention, the activation of polysaccharide matrices, particularly agarose matrices, is performed according to the titration-activation method. In this procedure, for example, 20 g of exhaustively

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washed moist agarose cake is added to 20 ml of water in a 100 ml beaker equipped with a 0-100°C thermometer, a pH meter and a 25 mm magnetic stirring bar. The suspension is stirred slowly, the temperature lowered to about 10-15°C by the addition of crushed ice and the pH adjusted to 10.8±0.1 by the addition of 1-2 drops of 4 N NaOH. The activation procedure is initiated by the addition of the CNBr and the pH of the reaction maintained at 10.8±0.1 by manual titration with the 4 N NaOH. The CNBr (100 g/mg moist weight gel) can be added as a crystalline solid, a crushed solid, an aqueous solution or by adding an aliquot of a stock solution. The latter can be prepared by dissolving CNBr in acetonitrile (1 g/ml) and storing in a tightly stoppered vial at -20°C. The temperature is subsequently allowed to rise to 18-20°C.

Despite the relative simplicity of the titration method, it may be preferable to use the faster and technically simplified method of March et al., Anal. Biochem., 60: 149 (1974). The activation procedure is performed in concentrated carbonate buffer. The required amount of washed gel is suspended in an equal volume of 2 M NaHCO<sub>3</sub>-NaCO<sub>3</sub> buffer (pH 10.9) in a beaker equipped with a thermometer and magnetic stirring bar. The slurry is cooled to approximately 4-5°C, the activated gel is transferred to a sintered funnel and washed.

The concentration of CNBr recommended in the procedures described above is satisfactory for moderate levels of peptide substitution. When lower or higher levels of activation are required, 50 mg and 200-300 mg CNBr/g moist weight gel respectively can be employed together with 2 M and 8 M NaOH for the titration.

It is generally recognized that the CNBr-activated intermediate functional groups of polysaccharide gels display limited stability and therefore it is preferable that the gel be washed as rapidly as possible prior to transferring the gel to the coupling-reaction medium. At the end of the activation step, the gel is rapidly cooled by the addition of crushed ice and poured into a large sintered glass funnel which has been pre-cooled with crushed ice. The suspension is rapidly filtered into a Buchner flask (2 liter) containing solid ferrous sulfate to remove unreacted CNBr and cyanides as harmless ferrocyanide. The gel is subsequently washed under suction with 1 liter ice-cold distilled water and 1 liter of the buffer to be used in the coupling stage, typically ice-cold 0.1 M NaHCO<sub>3</sub>-NaCO<sub>3</sub> buffer (pH 8.5-9.5).

CNBr-activated Sepharose 4B is available commercially from Pharmacia and obviates the hazardous manipulation of CNBr. The activated gel is freeze dried in the presence of dextran and lactose to preserve the beaded form and supplied in 15 g air-tight packs. The required amount of freeze-dried powder is swollen in 1 mM HCl on a glass filter and washed with at least 200 ml of the same solution per gram of powder. 1 g of freeze-dried material is roughly equivalent to 3.5 ml final gel volume. The peptide ligand-binding capacity of the gel is conserved more effectively by washing with solutions of low pH than with solutions of pH greater than 7. The gel is then ready to couple peptide ligand as soon as the washing is completed.

Pharmacia also markets CNBr-activated Sepharose 6 MB for use in cell biology and immunology for the separation of "functionally homogeneous cell populations". It is produced by activation of Sepharose 6MB macrobeads (diameter 200-300  $\mu$ m) with cyanogen bromide and is handled in a manner analogous to CNBr-activated Sepharose 4B.

The peptide to be coupled is suspended in a volume of the cold buffer equal to the volume of the packed gel, added to the moist, washed gel, and then the suspension is immediately mixed (in a Buchner

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funnel) with a glass stirring rod. The entire procedure of washing, adding the peptide solution, and mixing preferably consumes less than 90 seconds. The suspension is transferred from the Buchner funnel to a beaker containing a magnetic mixing bar and is gently stirred at 4°C. Although the reaction is essentially complete in 2 to 3 hours, the mixture is allowed to stand at 4°C for 16 to 20 hours to insure complete loss of reactive polysaccharide groups. The peptide-linked gel is then washed with large volumes of water until it is established that peptide is no longer being removed.

The quantity of peptide coupled to the polysaccharidegel can in part be controlled by the amount of peptide added to the activated matrix. When highly substituted polysaccharidegel derivatives are desired, the amount of peptide added should be 20 to 30 times greater than that which is desired in the final product. For ordinary procedures, 100 to 150 mg of cyanogen bromide are used per ml of packed polysaccharide gel, but much higher coupling yields can be obtained if this amount is increased to 250 to 300 mg. The pH at which the coupling reaction is performed also affects the degree of coupling, since it is only the unprotonated form of a peptide's amino groups that reacts with CNBr-activated polysaccharides. Preferably, the N-terminal α-amino group of the peptide ligand is used for coupling with the activated polysaccharide matrix. α-amino groups will couple optimally at a pH of about 9.5 to 10.0. If coupling at the ε-amino group(s) of the selected peptide ligand (such as the ε-amino groups of the lysinyl residues) is desired, the coupling reaction should be conducted at a pH value of about 10.0, and a large excess of peptide should be added. If coupling at the aromatic amino groups in the histidyl or tryptophanyl residues of the selected peptide is desired, very high coupling efficiency can be obtained at pH values between 8 and 9.

Further details of the invention can be found in the following examples, which further define the scope of the invention. All references cited throughout the specification, and the references cited therein, are hereby expressly incorporated herein by reference in their entirety.

# EXAMPLES

#### EXAMPLE 1

## 25 Experimental Section

Synthesis

## Computational Methods

All calculations were performed with the DISCOVER program (Biosym Technologies, San Diego) using the all-atom AMBER force field (Weiner, S. J.; Kollman, P. A.; Case, D. A.; Singh, U. C.; Ghio, C.; Alagona, G.; Profeta, S., Jr.; Weiner, P. J. Am. Chem. Soc. 1984, 106, 765-784; Weiner, S. J.; Kollman, P. A.; Nguyen, D. T.; Case, D. A. J. Comp. Chem. 1986, 7, 230-252) with a distance dependent dielectric constant ( $\epsilon$ =4r)

### Materials and Methods

Peptides were synthesized using standard solid phase synthesis techniques (Merrifield, R.B. J. Am. Chem. Soc. 1963, 85, 2149–2154; Kaiser, E.; Colescot, R.L.; Bossinger, C.D.; Cook, P.I. Anal. Biochem. 1970, 34, 595–598). Organic chemicals were purchased from Aldrich (Milwaukee WI) or Fluka (Ronkonkoma, NY). Protected amino acids were purchased from Bachem CA (Torrance CA) or Peninsula Labs (Belmont CA). BOP (benzotriazole-I-yl-oxy-tris [dimethylamino] phosphonium hexafluorophosphate) was purchased from Richelieu Biotechnologies (Montreal). Solvents were purchased from Baxter (McGaw Park IL), Baker

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(Phillipsburg NJ), or Mallinckrodt (Paris KY). Polystyrene supports were purchased from Advanced ChemTech (Louisville KY).

Mono-t-butyloxycarbonyl (BOC) 1,3-propanediamine was prepared as follows. 2-(tert-butoxycarbonyloxyimino)-2-phenylacetonitrile (18 g, 73 mmol) was added portionwise over 10 minutes to a solution of 1,3-diaminopropane(12.5 g, 184 mmol) in 100 mL of tetrahydrofurancooled to 0° C. After four hours at 0° C the reaction was allowed to warm to 25° C for two hours. The reaction was diluted with 150 mL of ethyl acetate and washed twice with 100 mL of saturated aqueous sodium chloride. The organic phase was extracted with three 100 mL volumes of 10% aqueous citric acid, the combined aqueous portions were then washed twice with 100 mL of ethyl acetate. The aqueous phase was cooled in an ice bath and the pH was adjusted to approximately 13 with 50 % sodium hydroxide. The basic aqueous phase was then extracted with three 100 mL volumes of dichloromethane. The organic portion was then dried with potassium carbonate and filtered. Solvent was removed by rotary evaporation to yield mono-tert-butyloxycarbonyl-1,3-diaminopropane.

Peptides were purified by reverse-phase HPLC on a Vydac C-18 column, eluted with acetonitrile-water gradients containing 0.1% v/v trifluoroacetic acid (TFA). Peptides were characterized by electrospray MS on a PE SCIEX API III+ triple quadrupole mass spectrometer and by quantitative amino acid analysis on a Beckmann 6300 automated amino acid analyzer. Organic intermediates were analyzed by <sup>1</sup>H and <sup>13</sup>C nuclear magnetic resonance (NMR) on a Varian VXR-300S and by high-resolution mass spectrometry (MS) on a JEOL JMS-HX110HF/HX110HF tandem mass spectrometer.

## AcTNE(OFm)DLAARRE(OAllyl)QQnh-MBHA-polystyrene (1a):

Linear peptide 1a with the sequence shown was synthesized on p-MBHA resin (4.25 grams (g), 0.57 milliequivalents/gram (meq/g), 2.42 millimoles (mmoi)) using standard coupling cycles with three molar equivalents of BOC-amino acid, 3.3 molar equivalents of BOP and 3.3 molar equivalents of N-methylmorpholine in dichloromethane ( $CH_2Cl_2$ ) and dimethyl acetamide (DMA) if needed for solubility, for one hour at room temperature. The N-acetyl cap was attached by treatment with 5 milliliters (mL) of acetic anhydride in 3% triethylamine (TEA) in  $CH_2Cl_2$  for 20 minutes at room temperature. The resin was dried and weighed (4.41g, estimated at 0.22 meq/g).

# AcTNE(OFm)DLAARRE(OFm)QQnh-MBHA-polystyrene (1f):

## AcAEE(OFm)AAAKFLE(OAllyl)AHAnh-MBHA-polystyrene (2a):

Linear peptides 1f and 2a as shown were synthesized as described above for 1a.

## AcTNQ(Y-NHCH3)DLAARRQ(Y-NHCH3)QQnh2 (1b):

Linear resin-bound peptide 1f (0.60g, 0.17 mmol) was doubly deprotected with 20% piperidine/DMA for 20 minutes. The free carboxylic acids were coupled to methylamine (CH<sub>3</sub>NH<sub>3</sub>Cl, 0.26 g, 3.85 mmol) with BOP (1.57 g, 3.55 mmol) and N-methylmorpholine(0.90 mL, 8.2 mmol) in CH<sub>2</sub>Cl<sub>2</sub>/DMA for 1.5 hours. The resin was washed and dried, and the peptide-resin bond was cleaved with anhydrous hydrofluoricacid (HF) (10mL) at 0°C for one hour with anisole (1 mL) and ethylmethylsulfide (EtSMe) (0.5 mL) as scavengers. The resin was washed twice with ether, once with ethyl acetate, and again with ether. The free peptide was then extracted from the resin with sequential washes of 10% acetic acid, glacial acetic acid, acetonitrile, 10% acetic acid, and water. The combined solutions were lyophilized and the residue was purified.

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### \_CH2CH2CH2\_\_\_

## ${\color{blue} \textbf{cyclo-AcTNQ}(\gamma\text{-NH})DLAARRQ(\gamma\text{-NH})QQnh_2~(1c):}$

### 1. Using unprotected propanediamine:

Linear peptide 1a on the resin (0.51 g, 0.11 mmol) was deprotected at the fluorenylmethyl ester with 20% piperidine/DMA for 20 minutes and the resulting piperidine salt was neutralized by washing twice with 1% TFA in CH<sub>2</sub>Cl<sub>2</sub>. The free carboxylic acid was coupled to 1,3-propanediamine(0.12 mL, 1.44 mmol) with BOP (0.40 g, 0.90 mmol) and diisopropylethylamine(DIPEA) (0.17 mL, 0.98 mmol) in CH<sub>2</sub>Cl<sub>2</sub> for one hour, followed by addition of DMA and continued coupling for an additional 45 minutes. The glutamic acid allyl ester was deprotected with tetrakis (triphenylphosphine)palladium(0)(Pd(PPh<sub>3</sub>)<sub>4</sub>) (0.21 g, 0.18 mmol) in 20% piperidine/DMA for 1.5 hours and the piperidine was removed by washing twice with 1% TFA in CH<sub>2</sub>Cl<sub>2</sub>. The resulting amino acid was cyclized with BOP (0.32 g, 0.72 mmol) and DIPEA (0.13 mL, 0.75 mmol) in CH<sub>2</sub>Cl<sub>2</sub> for 3.5 hours. A Kaiser test gave a noticeable purple color, so the cyclization was repeated with BOP (0.44 g, 0.99 mmol) and DIPEA (0.19 mL, 1.09 mmol) in CH<sub>2</sub>Cl<sub>2</sub> for three days. The peptide was cleaved from the resin as described above for 1b.

### 15 2. Using mono-BOC propanediamine:

Linear peptide 1a on the resin (0.57 g, 0.13 mmol) was deprotected at the fluorenylmethyl ester with 20% piperidine/DMA for 0.5 hour and the resulting piperidine salt was neutralized by washing twice with 1 % TFA in CH<sub>2</sub>Cl<sub>2</sub>. The free carboxylic acid was coupled to mono-*tert*-butyloxycarbonyl-1,3-propanediamine (0.23 g, 1.32 mmol) with BOP (0.52 g, 1.18 mmol) and DIPEA (0.25 mL, 1.44 mmol) in CH<sub>2</sub>Cl<sub>2</sub>/DMA for one hour. The glutamic acid allyl ester was deprotected with Pd(PPh<sub>3</sub>)<sub>4</sub> (0.21 g, 0.18 mmol) in 20% piperidine/DMA for 1.5 hours and the piperidine was removed by washing twice with 1% TFA in CH<sub>2</sub>Cl<sub>2</sub>; the Kaiser test was negative at this point. The BOC group was removed with TFA/CH<sub>2</sub>Cl<sub>2</sub>/anisole/1,2-ethanedithiol (45:45:5:5 vol/vol); the free amine then gave a positive Kaiser test. The resulting amino acid was cyclized with BOP (0.58 g, 1.31 mmol) and DIPEA (0.30 mL, 1.72 mmol) in CH<sub>2</sub>Cl<sub>2</sub> for two hours, whereupon the Kaiser test gave only a faint blue-green color. The peptide was cleaved from the resin as described above for 1b.

## AcAEQ(y-NHCH3)AAAKFLQ(y-NHCH3)AHAnh2 (2b):

Linear peptide 2a on the resin (0.60 g, 0.19 mmol) was deprotected at both the allyl and the fluorenylmethyl esters with Pd(PPh<sub>3</sub>)<sub>4</sub> (0.1 g, 0.09 mmol) in 20% piperidine/DMA for 30 minutes and the resulting piperidine salt was neutralized by washing with 50% TFA in CH<sub>2</sub>Cl<sub>2</sub> containing anisole and 1,2-ethanedithiol. The free carboxylic acids were coupled to methylamine (40% aqueous, 0.16 mL, 1.86 mmol) with BOP (0.32 g, 0.72 mmol) and DIPEA (0.35 mL, 2.01 mmol) in CH<sub>2</sub>Cl<sub>2</sub>/DMA for 1 hour. The peptide was cleaved from the resin as described above for 1b.

### 1d, 1e, 2c, 2d, 2e:

1d and 1e were prepared from 1a and 2c-2e were prepared from 2a by the same procedures as described above for 1c using unprotected 1,3-propanediamine, coupling with 1,4-butanediamine for 1d and 2d and with 1,5-pentanediamine for 1e and 2e.

AcTNk(S-Acm)DLAARRK(S-Acm)QQnb<sub>2</sub> (3a): AcAEk(S-Acm)AAAKFLK(S-Acm)AHAnb<sub>2</sub> (4a):

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Linear peptides 3a and 4a were synthesized by standard Merrifield techniques using FMOC chemistry (Atherton, E.; Sheppard, R.C. J. Chem. Soc., Chem. Commun. 1985, 165-166). Fmoc-D-Thiolys(Acm)-OH (7, k(S-Acm)) and Fmoc-L-Thiolys(Acm)-OH (10, k(S-Acm)) were prepared as described below.

### AcTNk(S)DLAARRK(S)QQnh2 (3b):

## AcAEk(S)AAAKFLK(S)AHAnh2 (4b):

Cyclic peptides 3b and 4b were prepared from 3a and 4a respectively by simultaneous deprotection and oxidation. Approximately 16 mg of Acm-protected peptide was dissolved in 1.5 mL of water containing 10% acetic acid and then diluted to 50 mL total volume with trifluoroethanol to give a final concentration of approximately 200 micromoles/liter (µM). A total of 12 mL of a 6 millimoles/liter (mM) solution of iodine (80 milligrams (mg) dissolved in 3 mL of acetic acid and diluted to 50 mL with trifluoroethanol) was added in 1 mL portions over the course of 10 hours while the reaction progress was monitored by HPLC. When the starting material had been consumed, the reaction was diluted with water and lyophilized and the crude oxidized material was purified.

## (2S,5R)-2,5-dihydro-3,6-diethoxy-2-isopropyl-5-(4-bromobutyl)pyrazine (5):

n-butyllithium(13.3 mL of a 1.6M sölution in hexanes, 21.3 mmol) was added to a solution of (2S)-2,5-dihydro-3,6-diethoxy-2-isopropyl pyrazine (Schöllkopf reagent)(4.30g, 20.3 mmol) in tetrahydrofuran (THF) over the course of five minutes. The solution was maintained at -78°C for 15 minutes after which 1,4-dibromobutane (9.75 mL, 81.2 mmol) was added in a single portion. After 2.5 hours at -78°C the reaction was allowed to warm to room temperature and diluted with diethyl ether (100 mL). The organic phase was washed with water (100 mL), brine (100 mL) and then dried with magnesium sulfate (MgSO<sub>4</sub>). Following filtration and concentration most of the residual 1,4-dibromobutane was removed under high vacuum. The remaining oil was purified by silica gel chromatography (2% ethyl acetate in hexanes) to provide 5 (3.7 g, 57%) as a colorless liquid;  $[\alpha]^{25}_{D}$  –1.13° (c=4.5, CHCl<sub>3</sub>); IR (thin film) 2957, 1689, 1456, 1364, 1304, 1230, 1144, 1038 cm<sup>-1</sup>;  $^{1}_{1}$  H NMR (300 MHz, CDCl<sub>3</sub>)  $\delta$  4.04–4.18 (m, 4H) 3.94–4.02 (m, 1H) 3.90 (t, J=3.9, 1H) 3.39 (t, J=6.9, 2H) 2.21–2.32 (m, 1H) 1.68–1.92 (m, 4H) 1.33–1.47 (m, 2H) 1.274 (t, J=7.2, 3H) 1.268 (t, J=7.2, 3H) 1.03 (d, J=6.9, 3H) 0.70 (d, J=6.9, 3H);  $^{13}_{2}$  C NMR (100.6 MHz, CDCl<sub>3</sub>) d 163.12, 163.05, 60.72, 60.48, 55.09, 33.60, 33.11, 32.66, 31.80, 23.22, 19.03, 16.6, 14.34, 14.31; Mass Spectrum (FAB+) 347.1 (MH+).

# (2S,5R)-2,5-dihydro-3,6-diethoxy-2-isopropyl-5-(4-4-methoxybenzyl)-thiobutyl) pyrazine (6):

Potassium tert-butoxide (11.8 mL of a 1 M solution in THF) was added over five minutes to a solution of 4-methoxy- $\alpha$ -toluenethiol (1.85 mL of 90%, 11.8 mmol) in THF (20 mL) at 25°C, generating a thick white precipitate which was stirred for 25 minutes. A solution of 5 (3.7 g, 10.7 mmol) in THF (20 mL) was added and stirring continued for three hours. The reaction was concentrated by rotary evaporation and then partitioned between water (50 mL) and diethyl ether (100 mL). The organic portion was washed with brine, dried (MgSO<sub>4</sub>), and concentrated. The residue was purified by silica gel chromatography(1% increasing to 2.5% ethyl acetate in hexanes) to provide 6 (2.90 g, 91%) as a colorless oil;  $[\alpha]^{25}$  D -3.77° (c=3.5,

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CHCl<sub>3</sub>); IR (thin film) 2957, 1689, 1510, 1238, 1038 cm<sup>-1</sup>;  $^{1}$ H NMR (300 MHz, CDCl<sub>3</sub>)  $\delta$  7.21 (d, J=8.7, 2H) 6.84 (d, J=8.4, 2H) 4.02–4.20 (m, 4H) 3.93–3.99 (m, 1H) 3.88 (t, J=3.3, 1H) 3.80 (s, 3H) 3.65 (s, 2H) 2.39 (t, J=7.5, 2H) 2.20–2.32 (m, 1H) 1.64–1.82 (m, 2H) 1.50–1.62 (m, 2H) 1.22–1.38 (m, 2H) 1.27 (t, J=7.2, 6H) 1.03 (d, J=6.9, 3H) 0.70 (d, J=6.9, 3H);  $^{13}$ C NMR (100.6 MHz CDCl<sub>3</sub>)  $\delta$  163.20, 163.00, 158.50, 130.57, 129.80, 113.80, 60.67, 60.45, 60.40, 55.24, 55.20, 35.57, 33.68, 31.74, 31.14, 29.19, 23.92, 19.05, 16.60, 14.36, 14.32; Mass Spectrum (FAB+) 421.2 (MH+).

(2R) 2-(9-Fluorenylmethoxycarbonyl)amino-6-acetamidomethylthiohexanoic acid (D-Thio(Acm)lysine) (7):

Water (30 mL) and 3N HCI (6.5 mL) was added to a solution of 6 (2.90 g, 9.32 mmol) in THF (50 mL). The mixture was stirred at 25°C for 12 hours and then the THF was removed by rotary evaporation. The solution was adjusted to pH 10 with aqueous potassium carbonate (K2CO3) and then extracted twice with ethyl acetate (75 mL). The organic extracts were dried (MgSO<sub>4</sub>), concentrated and the residue was purified by silica gel chromatography (1:1 increasing to 2:1 ethyl acetate/hexanes with 0.5% triethylamine) to yield crude S-methoxybenzylthiolysineethyl ester (2.65 g, 91%) as a colorless oil which was carried on directly to the next step. This ester (3.02 g, 9.71 mmol) was dissolved in a mixture of trifluoroacetic acid (50 mL) and anisole (1 mL) at 0°C, and mercuric acetate (3.09 g, 9.71 mmol) was added to give a clear solution. After 15 minutes the trifluoroaceticacid was removed by rotary evaporation and the residue was first diluted with water (75 mL), then washed with diethyl ether (75 mL). The aqueous portion was treated with hydrogen sulfide (H<sub>2</sub>S) (bubbled through the solution) for 30 minutes and the resulting black precipitate was removed by filtration through a bed of celite. The filtrate was concentrated by rotary evaporation, redissolved in water (20 mL) and filtered through a 0.45 micrometer (µm) nylon filter. The solution was again concentrated and the residual foam was dried under high vacuum overnight. The residue was dissolved in trifluoroacetic acid (15 mL) and acetamidomethanol (Fluka, 0.95 g, 10.7 mmol) was added. After 45 minutes the reaction was concentrated by rotary evaporation and then dried under high vacuum overnight. The residue was dissolved in THF (20 mL) and cooled to 0°C. A solution of lithium hydroxide (1.22 g, 29.1 mmol) in water (20 mL) was added in two portions at 15 minute intervals. After two hours the reaction was allowed to warm to room temperature and the pH was adjusted to 7.0 with 1 mole/liter (M) aqueous citric acid. The solvent was removed by rotary evaporation, the residue was dissolved in dioxane (80 mL), and Fmoc N-hydroxy succinimide (3.3 g, 9.71 mmol) was added followed by saturated aqueous sodium bicarbonate (NaHCO3) (15 mL). After one hour, the solvent was removed by rotary evaporation and the residue was partitioned between water (50 mL) and ethyl acetate (50 mL). The aqueous portion was adjusted to pH 2.5 with 1 M aqueous citric acid and then extracted three times with ethyl acetate (75 mL each). The combined organic phases were dried (MgSO<sub>4</sub>) and concentrated. The residue was purified by silica gel chromatography (first with 2:1 ethyl acetate/hexanes with 0.5% acetic acid, then ethyl acetate with 0.5% acetic acid, then 5% methanol in ethyl acetate with 0.5% acetic acid), product containing fractions were concentrated from toluene (150 mL, three times) prior to dissolution in water with acetonitrile and lyophilization to provide 7 (3.16 g, 71% over four steps) as a white powder;  $[\alpha]^{25}$ D -1.8° (c=2, EtOH); IR (thin film) 2800-3400, 1709, 1536, 1260, 759, 740  $cm^{-1}$ ;  $^{1}HNMR$  (300 MHZ, DMSO-d6)  $\delta$  8.42 (t, J=6.0, 1H) 7.88 (d, J=7.3, 2H) 7.72 (d, J=7.5, 2H) 7.58 (d, J=7.5, 2H) 7.58 (d, J=7.5, 2H) 7.72 (d, J=7.5, 2H) 7.58

J=8.1, 1H) 7.407 (t, J=7.5, 2H) 7.32 (t, J=7.5, 2H) 4.16–4.30 (m, 5H) 3.91 (m, 1H) 2.53 (t, J=7.2, 2H) 1.82 (s, 3H) 1.33–1.76 (m, 6H); <sup>13</sup>C NMR (100.6 MHZ, DMSO-d6) δ 174.00, 169.16, 156.08, 143.86, 143.80, 140.71, 127.61, 127.05, 125.28, 120.08, 65.57, 53.90, 46.68, 30.54, 30.01, 28.79, 24.91, 22.54; High Resolution Mass Spectrum (FAB+) 457.1785, Err[ppm/mmu] -2.7/-1.2.

 $\begin{array}{l} (2R,5S)-2,5-dihydro-3,6-dimethoxy-2-isopropyl-5-(4-bromobutane) \ pyrazine \ (8): \\ [\alpha]^{25}_{D}+1.73^{\circ} \ (c=4.4,CHCl_{3}); \ IR \ (thin film) \ 2959, \ 1696, \ 1458, \ 1434, \ 1237, \ 1196, \ 1007 \ cm^{-1}; \ ^{1}_{H} \ NMR \\ (300 \ MHZ, \ CDCl_{3}) \ \delta \ 3.98-4.07 \ (m, \ 1H) \ 3.95 \ (t, \ J=3.6, \ 1H) \ 3.70 \ (s, \ 3H) \ 3.68 \ (s, \ 3H)3.40 \ (t, \ J=6.9, \ 2H) \\ 2.19-2.32 \ (m, \ 1H) \ 1.66-1.94 \ (m, \ 4H) \ 1.34-1.48 \ (m, \ 2H) \ 1.05 \ (d, \ J=6.9, \ 3H) \ 0.69 \ (d, \ J=6.9, \ 3H); \ ^{13}_{C} \ NMR \\ (100.6 \ MHZ, \ CDCl_{3}) \ \delta \ 163.62, \ 163.60, \ 60.77, \ 55.11, \ 52.31, \ 33.54, \ 33.10, \ 32.61, \ 31.73, \ 23.26, \ 19.02, \ 16.56; \end{array}$ 

10 Mass Spectrum (FAB+) 319.1 (MH+).

 $\begin{array}{l} \textbf{(2R,5S)-2,5-dihydro-3,6-dimethoxy-2-isopropyl-5-(4-(4-methoxybenzyl)-thiobutyl) pyrazine (9):} \\ \textbf{[$\alpha$]}^{25}\textbf{D} + 3.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2944, 1696, 1510, 1238 cm}^{-1}; \\ \phantom{\textbf{(1)}^{25}\textbf{D}} + 1.96° (c=3.63,CHCl_3); IR (thin film) 2$ 

(2S) 2-(9-Fluorenylmethoxycarbonyl)amino-6-acetamidomethylthiohexanoiacid: (L-Thio(Acm)lysine) (10):

20 [α]<sup>25</sup><sub>D</sub> +1.3° (c=2, EtOH); IR (thin film) 2800–3400, 1709, 1536, 1260, 759, 740 cm<sup>-1</sup>; <sup>1</sup>H NMR (300 MHZ, DMSO-d6) δ 8.42 (t, J=6.0, 1H) 7.88 (d, J=7.3, 2H) 7.72 (d, J=7.5, 2H) 7.58 (d, J=8.1, 1H) 7.407 (t, J=7.5, 2H) 7.32 (t, J=7.5, 2H) 4.16-4.30 (m, 5H) 3.91 (m, 1H) 2.53 (t, J=7.2, 2H) 1.82 (s, 3H) 1.33-1.76 (m, 6H); <sup>13</sup><sub>C</sub> NMR (100.6 MHZ, DMSO-d6) δ 174.00, 169.16, 156.08, 143.86, 143.80, 140.71, 127.61, 127.05, 125.28, 120.08, 65.57, 53.90, 46.68, 30.54, 30.01, 28.79, 24.91, 22.54; High Resolution Mass Spectrum (FAB+) 457.1776, Err[ppm/mmu] -4.6/-2.1.

These materials were prepared in the same manner as 5, 6, and 7 starting from (2R)-2,5-dihydro-3,6-dimethoxy-2-isopropyl pyrazine (Merck).

#### NMR Spectroscopy

For each peptide, 2-4 mg of purified material was dissolved in 440 microliters (μl) of 25 mM d<sub>3</sub>-sodium acetate containing 5% deuterium oxide (D<sub>2</sub>O) and 0.1 millimoles/liter (mM) sodium azide yielding a total peptide concentration of 1-6 mM; the pH was adjusted to 4.5 by microliter additions of 1M sodium hydroxide (NaOH). All spectra were acquired at 5°C or 10°C on a Bruker AMX-500 spectrometer. Two dimensional COSY (Aue, W. P., Bartholdi, E. & Ernst, R. R. J. Chem. Phys. 1976, 64, 2229–2246), ROESY (Bothner-By, A. A., Stephens, R. L., Lee, J.-m., Warren, C. D. & Jeanloz, R. W. J. Am. Chem. Soc. 1984, 106, 811–813; Rance, M. J. Magn. Reson. 1987, 74, 557–564) and TOCSY (Braunschweiler, L. & Ernst, R. R. J. Magn. Reson. 1983, 53, 521–528; Bax, A. & Davis, D. G. J. Magn. Reson. 1985, 65, 355–360) spectra were acquired with phase discrimination in ω<sub>1</sub> achieved with TPPI (Marion, D. & Wüthrich, K. Biochem. Biophys.

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Res. Commun. 1983, 113, 967-974). Total acquisition times were approximately 2, 4, and 12 hours for COSY, TOCSY and ROESY spectra, respectively. Water suppression was achieved by coherent low power irradiation of the water resonance for the 1.5 second (s) recycle delay. ROESY and TOCSY spectra were acquired as described by Akke, M., Skelton, N. J., Kördel, J. & Chazin, W. J. In *Techniques in Protein Chemistry II*; Villafranca, J. J., Ed.; Academic Press, Inc.: Boca Raton, FL, 1991; pp. 401-408; in addition, first-order phase corrections were avoided by acquisition in a sine-modulated fashion in  $\omega_1$ . TOCSY mixing was achieved with a clean DIPSI-2rc sequence applied for 90 milliseconds (ms) (Cavanagh, J. & Rance, M. J. Magn. Reson. 1992, 96, 670-678). The ROESY spectra were collected with a 4.0 kilohertz (kHz) spin-lock pulse of 200 ms duration. The spectra were processed and analyzed using the Felix software package (Biosym Technologies, San Diego, CA).  $^3J_{HN+H\alpha}$  were obtained by fitting an antiphase pair of Lorentzian lines to  $\omega_2$  slices of high digital resolution COSY spectra.

Amide proton exchange rates with solvent were measured for 1b and 1c by lyophilizing the peptide from  $H_2O$  and acquiring a series of one dimensional (1D) NMR spectra immediately after dissolving the peptide in  $D_2O$ . Exchange rate constants were determined by performing a three parameter exponential fit to the decaying amide signals. Protection factors were calculated as the ratio of exchange rate in the cross-linked and uncross-linked peptide.

### Structure Calculation

NOESY (Kumar, A., Ernst, R. R. & Wüthrich, K. Biochem. Biophys. Res. Commun. 1980, 95, 1–6; Bodenhausen, G., Kogler, H. & Ernst, R. R. J. Magn. Reson. 1984, 58, 370–388) and ROESY data were collected with mixing times of 300 ms and 200 ms, respectively, from water ( $H_2O$ ) and  $D_2O$  using a sample of 1c (approximately 8 mM). Total acquisition times were 24 hours per experiment. Distance restraints were generated from these data by categorizing cross-peaks as strong, medium, weak or very weak according to the integrated peak volume, and assigning an upper bound of 2.9, 3.5, 4.6, or 5.6 angstroms (Å), respectively, to the corresponding interproton distance. The dihedral angle  $\phi$  was restrained between -90° and -40° for residues in which  $^3J_{HN-H\alpha}$  less than 6.0 hertz (Hz). Values of  $^3J_{H\alpha-H\beta}$  were determined from a COSY spectrum acquired in  $D_2O$  solution with a 35° mixing pulse.  $\chi_1$  restraints and  $H_\beta$  stereospecific assignments were obtained for four side-chains on the basis of these coupling constants and the results of initial structure calculations (Skelton, N. J., Garcia, K. C., Goeddel, D. V., Quan, C. & Burnier, J. P. Biochemistry 1994, 33, 13581–13592).

Structures were calculated using the program DGII using the CVFF force field parameters (Biosym Technologies, San Diego, CA). Input restraints consisted of 141 interproton distances, 9  $\varphi$  dihedral angle restraints and  $5\chi_1$  dihedral angle restraints. Explicit hydrogen bonds were not included. Structures were generated with triangle and tetrangle smoothing prior to perspective embedding of all atoms. The embedded structures were annealed for 10,000 steps in four-dimensional space while cooling from 200 degrees kelvin (K) with all atom masses set to 1000. The DG structures were refined by rMD using the AMBER force field within the DISCOVER program (Biosym Technologies). Structures were annealed at 600 K for 3 picoseconds (ps), cooled to 0 K over 1.8 ps and finally subjected to 200 cycles of rEM. Charges on Glu, Asp, Arg, Cterminal and N-terminal residues were reduced to 0.2 e and a distance dependent dielectric pf 1/4r was employed. Restraints were employed as square well potentials with force constraints of 25

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kilocalories/mole/angstrom<sup>2</sup> (kcal·mol<sup>-1</sup>Å<sup>-2</sup>) and 100 kilocalories/mole/radian<sup>2</sup> (kcal·mol<sup>-1</sup>rad<sup>-2</sup>) for distances and dihedral angles, respectively. In the final round of calculation, 60 structures were embedded in DGII and refined by rMD.

### Circular Dichroism

CD spectra were acquired on an Aviv 62 spectrometer with a 0.1 centimeter (cm) path length temperature-controlled cell. Solutions for analytical spectra were prepared by dilution of NMR samples to approximately 100 micromoles/liter (µM) with additional NMR buffer. Points were taken every 0.2 nanometers (nm) with 0.2 nm bandwidth and 2 seconds (s) averaging time. The shortest wavelength attainable was limited by absorption of the acetate buffer. Curves shown are smoothed with standard parameters (10-point smoothing).

### RESULTS AND DISCUSSION

## Design Considerations

Given synthetic and geometric considerations, it was determined that amide chemistry should be used to link the I and I+7 side-chains. Disulfide bonds, while synthetically feasible, introduced an unwanted 90° twist into the linkage. In order to exploit the ability of simple alkyl chain linkers to avoid steric crowding in the region near the I+3 and I+4 residues, linkage methods for bridging either Gln or Asn at I and I+7 with an alkanediyl chain were considered. Gln was chosen because its greater length allows use of the minimum size tether to link these side-chains. A representative set of protein crystal structures from the Brookhaven Database (Bernstein, F. C.; Koetzle, T. F.; Williams, G. J. B.; Meyer, E. F.; Brice, M. D.; Rodgers, J. R.; Kennard, O.; Shimanouchi, T.; Tasumi, M. J. Mol. Biol. 1977, 112, 535-542) was searched for all occurrences of glutamine in an  $\alpha$  helical context (with  $\phi = -60^{\circ} \pm 30^{\circ}$  and  $\psi = -45^{\circ} \pm 30^{\circ}$ ). The resulting data set was used to determine the side-chain rotamer distributions of naturally occurring helical glutamine residues. In general, amino acid residues in an  $\alpha$  helical context have  $\chi_1 \approx -60^\circ$ , a conformation suitable for the I+7 position of a side chain linker. Glutamine has a relatively high population (14.6%) of the  $\chi_1 = 180^{\circ}$  rotamer, representing a significant natural conformation that points the side chain towards the C terminal end of the helix. Rotamer combinations were identified that minimized the Ne2 - Ne2 distance between the I and I+7side-chains in a model helical peptide. Depending on x3 values, distances ranging from 5.3Å to 7Å were found if the I glutamine assumes  $\chi_1$  and  $\chi_2$  angles of 180° and 60° and the I+7 glutamine assumes  $\chi_1$  and  $\chi_2$  values of -60° and 180°, respectively.

Model building indicated that a 4-methylene "bridge" could efficiently link these two glutamine side-chains without incurring unfavorable torsional interactions. Models of 3-, 4-, and 5-methylene-bridgedhetical peptides were constructed using distance geometry methods (Quantum Chemistry Program Exchange, Program #590, entitled DGEOM by Blaney *et al.*) followed by energy minimization. All residues except the linked glutamines were alanine. The conformational stabilities of helical peptides were assessed using 1 nanosecond (ns) of unconstrained molecular dynamics at 298 K following an initial 100 picoseconds (ps) equilibration period during which harmonic restraints (25 kilocalories/mole/angstrom (kcal-mol<sup>-1</sup> Å<sup>-1</sup>)) were applied to

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maintain helicity. As a control, a polyalanine helix was calculated for I ns in the presence of identical restraints.

Peptides containing a 3-methylene bridge maintained a consistent helical conformation but showed significant "bending" of the helix axis. Peptides containing a 4-methylene bridge maintained helicity with little distortion, having comparable backbone dihedral angles to the control peptide:  $\chi_1$  and  $\chi_2$  angles of the tethered glutamines did not change during the simulation. Peptides based on a 5-methylene bridge transiently escaped out of a helical conformation into nested turns centered around the I+5 residue. Multiple side-chain rotamers were also observed in the I+7 residue. Based on these observations, it was determined that the 4-methylene bridge would provide the preferred tether length.

## 10 Synthesis and Characterization

Amino acid sequences for trial peptides were based on the C-terminal helix of apamin (Habermann, E. and Reiz, K.G., Biochem. Z. 1965, 343, 192–203; Callewaert, G.L., Shipolini, R., and Vernon, C.A., FEBS Lett. 1968, 1, 111–113; Shipolini, R., Bradbury, A.F., Callewaert, G.L., and Vernon, C.A., Chem. Commun. 1967, 679–680) and on S peptide derived from the C-peptide from RNAse A (Brown, J.E.; Klee, W.A. Biochemistry 1971, 10, 470–476). The sequences of these peptides are shown in Table 1 below.

Table 1. Structures of peptides 1-4

Peptide	Sequence	Side Chain Protection
1	AcTNXDLAARRZQQNH2	a: protected, on resin, X=Glu(OAll),
		Z=Glu(OFm)
		b: X=Z=Gin(NMe)
2	Ac A E X A A A K F L Z A H A NH <sub>2</sub>	c: X-Z=Gln(N(CH <sub>2</sub> ) <sub>3</sub> N)Gln
٠		d: X-Z=Gln(N(CH <sub>2</sub> ) <sub>4</sub> N)Gln
<sup></sup> .		e: X-Z=Gln(N(CH <sub>2</sub> ) <sub>5</sub> N)Gln
<b></b> ·		f: protected, on resin, X=Z=Glu(OFm)
		essa. Sana jan Tarene (l. 1800), energia o
3	AcTNXDLAARRZQQNH2	a: X=D-Thiolys(Acm), Z=L-Thiolys(Acm)
		b: X-Z=D-Thiolys-S-S-L-Thiolys
4	AcAEXAAAKFLZAHANH2	

Linear protected peptides 1a, 1f, and 2a were synthesized by standard Merrifield methods using t-butyloxycarbonyl (BOC) chemistry. Control peptides 1b and 2b were elaborated from 1f and 2a by simultaneous deprotection of both glutamate residues followed by coupling with methylamine (Figure 1). Synthesis of 1d from 1f by double deprotection and coupling with 1,4-butanediamine was achieved in low yield/purity. Constrained peptides 1c-e and 2c-e were elaborated from 1a and 2a by removal of the fluorenylmethylester from Glu3, coupling with the appropriate alkanediamine, removal of the allyl ester from Glu10, and cyclization (Figure 1). Yields were improved by the use of mono-BOC protected alkanediamine in the first coupling step and by the use of a polystyrene resin with 2% divinylbenzene (DVB) crosslinker.

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The completed peptides were cleaved from the resin with hydrofluoric acid (HF) and purified by preparative high performance liquid chromatography (HPLC). Installation of the tether on the solid phase allowed the completion of the synthesis with only a single purification.

Thiolysine based peptides 3a and 4a were synthesized in the linear acetamidomethyl-protected form using standard Merrifield methods and FMOC chemistry, followed by cleavage from the resin with trifluoroaceticacid/triethylsilane(9:1 v/v) and purification by preparative HPLC. These were converted into the disulfide forms 3b and 4b in solution by simultaneous deprotection and oxidation with acetic acid and molecular iodine in trifluoroethanol.

Peptides I-4 were characterized by mass spectrometry and by quantitative amino acid analysis. All peptides gave results consistent with the intended structures.

Protected D- (7) and L-Thiolysine (10) were prepared as shown in Figure 2. The Schollkopf reagent (Schöllkpf, U.; Groth, U.; Deng, C. Angew. Chem. Int. Ed. Engl. 1981, 20, 798-799) was treated with n-butyllithium followed by 1,4-dibromobutaneto give the known bromobutyl pyrazine 5. The bromide was displaced with the potassium salt of methoxytoluenethiol to give 6. The pyrazine was hydrolyzed with aqueous hydrochloric acid (HCl) and the thiol was deprotected with mercuric acetate (Hg(OAc)<sub>2</sub>) in TFA followed by H<sub>2</sub>S. The crude thiolysine ethyl ester was then reprotected with acetamidomethanolin TFA. The ester was hydrolyzed with lithium hydroxide (LiOH) and the free S-protected amino acid was N-protected with Fmoc N-hydroxysuccinimide in dioxane to give 7. The same procedures were used for the synthesis of 10. Proton NMR

Peptides 1-4 were studied by 2D <sup>1</sup>H NMR. Resonance positions were obtained by standard sequential assignment methods (Wüthrich, K. (1986) NMR of Proteins and Nucleic Acids., Wiley, New York), and are listed in Table 2 below.

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Table 2. Chemical Shifts<sup>a</sup> (backbone coupling constants<sup>b</sup>) of the apamin-sequence peptides 1 and 3

Residue	1b	1c	1d	le	3a	3b
Acetyl		<u> </u>				
CH <sub>3</sub>	2.02	2.01	2.02	2.02	2.02	2.02
Thr1						
$H^N$	8.34	8.47	8.46	8.46	8.33	8.34
$H^{\alpha}(^{3}J_{HN-H\alpha})$	4.22(7.2)	4.22(6.9)	4.21(6.9)	4.22 (6.9)	4.22 (7.5)	4.23 (7.3
$H^{\beta}$	4.17	4.30	4.28	4.30	4.15	4.1
Ήγ	1.13	1.18	1.17	1.19	1.12	1.1
Asp2						
HN	8.69	8.78	8.78	8.79	8.55	8.6
$H^{\alpha}(^{3}J_{HN-H\alpha})$	4.54(6.6)	4.47(5.0)	4.49(5.4)	4.47 (5.0)	4.60 (6.9)	4.5 (6.
$H^{\beta}$	2.75*	2.77*	2.77*	2.78*	2.73*	2.7
Gln3 (D-Thiolysine)	•					
$H_{\mathcal{N}}$	8 49	8.53	8.56	8.46	8.28	8.4
$H^{\alpha}(^{3}J_{HN-H\alpha})$	4.12(6.5)	4.11(4.9)	3.93(4.7)	4.03 (4.9)	4.11(6.5)	4.6 (6
нβ	2.01,1.87	2.11,1.75	2.11,1.81	2.09, 1.83	1.72, 1.64	1.8
ΗÅ	2 22*	2.42,2.21	2.33,2.26	2.33, 2.24	1.32*	1.3
Нδ	n a.	n.a.	n.a.	n.a.	1.52*	1.4
HÉ	???	8.01	???	7.99	2.52*	2. 2.
Asp4						
H <sup>N</sup>	8.32	8.05	8.09	8.03	8.29	8.
$H^{\alpha}(^{3}J_{HN-H\alpha})$	4.46(6.6)	4.31(4.8)	4.32(4.7)	4.32 (4.8)	4.50 (6.7)	4.
н	2.65*	2.77,2.61	2.76,2.60	2.76, 2.61	2.71, 2.60	2.
<u>Leu5</u>	1	÷				
$H_N$	8.20	7.92	7.93	8.03	8.24	8.
$H^{\alpha}(^{3}J_{HN-H\alpha})$	4.05(5.7)	3.95(5.3)	3.97(5.1)	3.94 (4.8)	4.07 (5.5)	4 (5
$H^eta$	1.60*	1.69,1.50	1.67,1.50	1.66, 1.50	1.61, 1.51	1
Нγ	1.50	1.61	1,60	1.59	1.58	1.

	$^{\prime}$ $^{\prime}$ $^{\prime}$	0.84,0.76	0.83,0.79	0.83,0.79	0.83, 0.79	0.85, 0.77	0.85, 0.79
	Ala6						
	$H_{\mathcal{N}}$	8.14	8.01	7.93	8.02	8.18	8.12
	$H^{\alpha}(^{3}J_{HN-H\alpha})$	4.07(5.1)	3.96(4.6)	3.97(nd)	3.96 (5.0)	4.07 (5.2)	4.11 (5.8)
5	Hβ	1.33	1.37	1.33	1.36	1.33	1.38
	<u>Ala7</u>		•				•
	$H_{\mathcal{N}}$	7.94	8.67	8.59	8.35	8.00	8.21
	$H^{\alpha}(^{3}J_{HN-H\alpha})$	4.13(5.4)	3.77(4.4)	3.94(4.8)	3.87 (4.5)	4.11 (5.2)	4.09 (5.5)
	Hβ	1.34	1.46	1.47	1.46	1.33	1.40
10	Arg8						
v	$H^N$	8.01	7.65	7.91	7.82	8.08	7.89
	$H^{\alpha}(^{3}J_{HN-H\alpha})$	4.14(6.3)	4.01(4.9)	4.03(4.6)	4.02 (4.9)	4.14 (6.3)	4.17 (6.1)
	$H^{eta}$	1.77*	1.86*	1.85*	1.86*	1.75*	1.83, 1.75
	Н	1.64,1.56	1.76,1.60	1.73,1.59	1.77, 1.59	1.62, 1.55	1.54, 1.49
15	$H^\delta$	3.11*	3.15,3.08	3.14,3.05	3.15, 3.06	3.11*	3.10*
. *	H€	???	7.21	7.23	7.23	???	???
	Arg9				·		
	$H^N$	8.17	7.78	7.89	7.94	8.19	7.97
	$H^{\alpha}(^{3}J_{HN-H\alpha})$	4.17(6.1)	4.10(5.5)	4.11(5.2)	4.08 (5.1)	4.18 (6.3)	4.21 (6.6)
20	$H^{\beta}$	1.75*	1.87*	1.83*	1.83*	1.74*	1.85, 1.77
	Н	1.61,1.54	1.71,1.56	1.71,1.57	1.72, 1.56	1.61, 1.54	1.64, 1.56
	$H^\delta$	3.11*	3.13*	3.12*	3.11*	3.11*	3.11*
r.	H <sup>€</sup>	???	7.24	7,23	7.23	???	???
-44	Glu10 (L-Thiolysine)						
25	$H^N$	8.30	7.92	7.71	7.73	8.18	8.09
	$H^{\alpha}(^{3}J_{HN-H\alpha})$	4.14(6.3)	4.02(5.4)	4.17(6.3)	4.07 (5.6)	4.14 (6.4)	4.16 (6.3)
	$H^{oldsymbol{eta}}_{-}$	2.03,1.95	2.11*	2.08*	2.12, 2.06	1.71*	1.75, 1.65

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	HY	2.26*	2.47,2.41	2.49,2.36	2.40, 2.27	1.34*	1.32*
	$H^{\delta}$	n.a.	n.a.	n.a.	n.a.	1.64*	1.54, 1.49
	H€	7??	7.71	???	7.85	2.53*	???
	Gln I 1		, e			•	
5	Н <sup>N</sup>	8.36	7.79	7.82	7.87	8.39	8.19
	$H^{\alpha}(^{3}J_{HN-H\alpha})$	4.18(6.9)	4.15(6.1)	4.17(6.3)	4.15 (6.2)	4.19 (6.6)	4.20 (6.6)
	$H^{eta}$	2.04,1.95	2.13,2.04	2.09,2.04	2.12, 2.05	2.04, 1.95	2.05, 1.96
	Нγ	2.32*	2.44,2.38	2.38*	2.39*	2.32*	2.31*
	Gin12			. 9			
10	Н <sup>N</sup>	8.40	7.97	8.11	7.87	8.34	8.31
	$H^{\alpha}(^{3}J_{HN-H\alpha})$	4.16(7.0)	4.15(6.7)	4.17(6.7)	4.15 (6.7)	4.18 (7.0)	4.18 (6.9)
	$H^{\beta}$	2.04,1.93	2.08,1.99	2.07,1.96	2.08, 1.98	2.05, 1.94	2.06, 1.93
	$H^{\gamma}$	2.32*	2.41,2.37	2.36*	2.39, 2.35	2.31*	2.32*

<sup>a</sup> Chemical shifts obtained at pH 4.5 and 5 °C. Shifts are relative to the internal  $H_20$  resonance at 4.96 parts per million (p.p.m.), and are accurate to  $\pm$  0.02 p.p.m.

<sup>b 3</sup>J<sub>HN-Hα</sub> are listed in parentheses in units of hertz (Hz).

Representative TOCSY and ROESY spectra of a diamide-constrained peptide (1c) are shown in Figures 10 and 3. A summary of the  $H^N$ - $H^N$  and  $H^\alpha$ - $H^N$  ROEs between neighboring residues used to make these assignments are depicted in Figure 4 for 1b and 1c. The degree of helicity of each peptide was judged from these spectra by the presence of intense sequential  $H^N$ - $H^N$  ROE cross-peaks, the presence of I, I+3  $H^\alpha$ - $H^N$  or  $H^\alpha$ - $H^\beta$  ROE cross-peaks and  $^3J_{HN-H\alpha}$  less than 6.0 Hz. The data summarized in Figure 4 indicate that peptide 1c is helical between residues Asn2 and Gln10. Beyond Gln10,  $^3J_{HN-H\alpha}$  rises above 6.0 Hz but some medium range ROEs are still present, indicating partial or transient helical character. Such fraying at helix termini is commonly observed in NMR studies of peptides and proteins. The  $^1H$  chemical shifts of 1c change by less than 0.02 ppm over the concentration range 8.0–0.06 mM; this indicated that the helical conformation was not stabilized by a self-association event.

The incorporation of the diamide cross-link in peptides 1 and 2 clearly reduced the mean value of  $^3J_{HN-H\alpha}$  in the restrained region, increased the number of observable (*I*, *I*+3) ROEs and increased the percent helicity observed by circular dichroism (CD) as shown in Table 3 below. Thus, peptides 1c-1e and 2c-2e were significantly more helical than the control peptides 1b and 2b. The results for peptide 4 indicated that formation of the disulfide bond constrained the peptide to be helical. However, a number of medium-range ROEs could not be observed and  $^3J_{HN-H\alpha}$  values were greater than 6.0 Hz for the two thiolysine

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residues and Leu9 in 4b; this indicated a distortion from an ideal helical structure in the region of the D-thiolysine residue, as expected from simple structural considerations. The data in Table 3 below indicated that incorporation of the disulfide bond in peptide 3b did not impart helical character, suggesting that the thiolysine method may have a dependence on primary sequence and is therefore not generally applicable.

Table 3. Evaluation of peptide helicity.

Peptide	Description	Mean <sup>3</sup> J <sub>NH-Nα</sub> in constrained region	Fraction of medium-range ROEs obs.	Percent Helicity by CD
1b	Apamin, N-methyl Gln Control	6.00	0.14	20
1c	Apamin, 3 carbon linker	4.98	0.69	84
1d	Apamin, 4 carbon linker	5.18	0.56	63
1e	Apamin, 5 carbon linker	4.96	0.69	100
2b	C-tide, N-methyl Gln Control	5.89	0.08	32
2c	C-tide, 3 carbon linker	4.81	0.75	60
2d	C-tide, 4 carbon linker	4.83	0.43	82
2e	C-tide, 5 carbon linker	4.90	0.80	63
3a	Apamin, S-Acm thiolys control	6.01	0.03	10
3b	Apamin, thiolys disulfide	5.96	0.08	35
4a	C-tide S-Acm thiolys control	5.96	0.05	19
4b	C-tide, thiolys disulfide	5.65	0.48	27

Values below 6 for the mean 3-bond NH-Na coupling constant indicate helicity. Medium range *l-I+3* ROEs are expressed as the observed fraction of the total number of such ROEs possible, with very weak ROEs counted as one half. Percent helicity as determined by CD is derived as by Lyu *et al.*,; Sherman, J.C.; Chen, A.; Kallenbach, N.R., *Proc. Natl. Acad. Sci. U.S.A.* 88:5317-5320 (1991), and Johnson, W.C.; Tinoco Jr., I., *J. Am Chem. Soc.*, 94: 4389-4390 (1972)

Peptide 1c was chosen for a more detailed analysis by NMR. ROESY spectra with higher sensitivity (increased total acquisition time and peptide concentration) and NOESY spectra were acquired and analyzed to provide input restraints to structure calculations. In addition to the ROEs described above,  $H^{\alpha}-H^{N}$  (*I*, *I*+4) interactions were observed, indicating that the helical conformation adopted is not of the  $3_{10}$  type, but rather is of the regular  $\alpha$  helical variety (Wüthrich, K. (1986) *NMR of Proteins and Nucleic Acids.*, Wiley, New York). Interproton distance restraints were generated from the ROESY and NOESY data, and used as a basis for calculating a structure for 1c using distance geometry (DG) and restrained molecular dynamics (rMD). Nearly half (66) of the 141 restraints were between amino acids two to four residues apart in the primary sequence, as expected for a helical conformation. Dihedral angle restraints, based on observed  $^3J_{HN-H\alpha}$ 

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and  $^{3}J_{H\alpha-H\beta}$ , were also used in these calculations, but explicit hydrogen bond restraints were not utilized.

The final ensemble of 20 structures is depicted in Figure 5. The structures agreed with the input data very well, with no distance restraint violations above 0.1 angstroms (Å), no dihedral angle violations above  $1.0^{\circ}$ , and a mean restraint violation energy term of  $0.10 \pm 0.09$  kilocalories/mole(kcal mol 1). The available NMR data define well the backbone atoms of residues Thr1 to Gln10 (average root mean squared deviation from the mean structure =  $0.38 \pm 0.08$  Å), but the two C-terminal glutamine residues are not well defined. The side chains of Thr1, Gln3, Asp4, Leu6 and Gln10 have well defined  $\chi_1$  values, but only Gln10 has a consistent value of  $\chi_2$  in all structures.

 $H^N(I)$  - O(I-4) hydrogen bonds are were to the amide protons of Leu5, Ala6, and Gln10 in greater than 90% of the structures, indicating that these residues adopted a predominantly α-helical conformation. Although (i,i-4) hydrogen bonds were observed to the amide protons of Ala7, Arg8 and Arg9 in approximately 50% of the structures,  $H^N(I)$  - O(I-3) hydrogen bonds were present in 25-35% of the structures, indicating that there was a slight distortion of the helix in this region. The data presented in Table 4 below indicated that the amide hydrogens of Leu5 to Gln10 were all protected from exchange with solvent in peptide 1c compared to the control peptide 1b by factors of up to 25. This observation is also consistent with the amide hydrogens of these residues participating in hydrogen bonds. Interestingly, hydrogen bonds from Asp4  $H^N$  to Thr1 O $^{\gamma 2}$  were present in 80% of the structures, indicating that an N-cap hydrogen bonding interaction (Harper, E.T.; Rose, G.D. Biochemistry 1993, 32:7605-7609) was present even in this short peptide. However, the amide proton of Asp4 was not noticeably protected from exchange (Table 4), hence this hydrogen bond may be more transient.

Table 4. Amide hydrogen exchange rates constants and protection factors for peptide 1b and 1c

Residue	log k (1b)	log k (1c)	Protection Factor
Thrl	-2.44	-2.48	approx. 1
Asn2	n.d.	n.d.	-
Gln3	n.d.	n.d.	-
Asp4	-2.72	-2.84	1.3
Leu5	-2.69	-3.51	6.7
Ala6	-2.73	-3.77	10.9
Ala7	-2.51	-3.55	11.1
Arg8	n.d.	-3.33	>26
Arg9	n.d.	-3.21	>20
Gln I 0	n.d.	-3.29	>25
Gln11	n.d.	-1.83	approx. 1.0
Gln12	n.d.	n.d.	

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<sup>a</sup> The rate constants are expressed in units of seconds<sup>-1</sup> (s<sup>-1</sup>). n.d. indicates that the exchange was sufficiently fast that no peak was observed in the NMR spectrum acquired 300 seconds (s) after addition of  $D_20$ . In these cases, assuming that greater than 90% of the hydrogens have exchanged in 300 s allows a lower limit of 0.013 s<sup>-1</sup> (log k = -1.89) to be calculated for the rate constant.

b Protection factors are calculated as the rate constant for peptide 1e divided by that of peptide 1b.

With the exception of the  $\psi$  angles of Ala6 and Gln10, the backbone dihedral angles throughout the tethered region were close to those expected for an ideal  $\alpha$  helix (mean  $\varphi = -63^{\circ}\pm8^{\circ}$ , mean  $\psi = -42^{\circ}\pm8^{\circ}$ ) indicating that any deviation from ideality was very slight. The  $\psi$  of Ala6 is was 15° lower than expected for an  $\alpha$  helix and was more similar to that expected for a  $3_{10}$  helix; the higher value of  $\psi$  for Gln10 reflected the fraying beyond the tethered region. The slight distortion at Ala6 could be the result of the short tether present in this peptide (only three methylene groups). Although the diamide linkage was not well defined by the NMR data, the side-chains of Gln3 and Gln10 adopted conformations close to those predicted by the modeling experiments described above (Gln3  $\chi_1 = -173^{\circ}\pm17^{\circ}$ ,  $\chi_2 = 34^{\circ}\pm47^{\circ}$ ; Gln10  $\chi_1 = -71^{\circ}\pm7^{\circ}$ ,  $\chi_2 = 174^{\circ}\pm22^{\circ}$ ). The overall conclusion was that in solution, 1c adopted an  $\alpha$  helical structure from Asp2 to Gln10 with an N-terminal capping box and a very slight distortion in the central turn of the helix.

### Circular Dichroism

CD spectra were acquired on aqueous solutions of 1-4 between 20 and 120 micromoles/liter (µM) at 280K, pH 5. Spectra of peptides 1 and 3 (apamin sequence) are shown in Figure 8 and those of peptides 2 and 4 (C-peptide sequence) in Figure 8. Numerical values for percent helicity, calculated from the perresidue molar ellipticity of the peptides at 222 nanometers (nm), are shown above in Table 3.

The CD data supported the conclusions derived from the NMR studies. Both tethering methods substantially enhanced the helicity of the C-peptide sequence (Figure 8). However, only the diamide method was capable of rendering the apamin sequence helical under the conditions used; the thiolysine-constrained peptide 3b did not appear to be helical (Figure 7). The CD spectrum of 4b, in spite of substantial negative ellipticity at 222 nm, showed several features which indicated a lesser degree of helicity than those of 2c-2e: the short-wavelengthminimum in 4b was shifted from 208 nm (a typical value for an  $\alpha$  helix) to 204 nm, and the observable shoulder of the 190 nm maximum was much smaller than those of 2c-2e.

Thermal denaturation experiments were performed on the apamin-based peptides 1b-1e. In the initial experiment, CD spectra of peptides 1b-1e were taken at 10 °C intervals from 7 °C (280 K) to 57 °C (330 K). Given that 1c-1e showed good retention of helicity in this temperature range, spectra of 1c were taken up to 97 °C (370 K), where some loss of helicity was observed (Figure 6). The molar ellipticity of 1c at 97 °C and 222 nm was still substantially more negative than that of the non-helical control peptide 1b at 7 °C and 222 nm.

Experiments to examine the effects of heating and recooling the peptides were complicated by several factors: the CD spectrometer showed a baseline drift over long experiments; the concentration of the samples changed because of evaporation at higher operating temperatures; and there appeared to be some variation in sample behavior depending on the rates of heating and cooling. A set of CD spectra of 1c was acquired before,

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during, and after heating at 87 °C for one day. The effect of baseline drift was reduced by linear normalization of the spectra based on  $\Theta_{245}$ . The effect of concentration change due to sample evaporation was corrected by normalizing the post-heating spectrum to the same amplitude as the pre-heating spectrum at wavelength ( $\lambda$ ) of 204 nm. This wavelength was chosen as the point where an  $\alpha$  helix and a random coil have equal contributions to the ellipticity, and hence interconversion of a peptide between these conformations will not affect the magnitude of the ellipticity. The resulting spectra are shown in Figure 9. The close match in curve shape between the pre- and post-heating spectra indicated that most or all of the helical structure was regained on cooling after the partial denaturation induced by heating at 87 °C. The small difference in overall amplitude could be due to a small amount of permanent denaturation or could be an artifact of the normalization procedure. This experiment demonstrated that the  $\alpha$  helix of 1c was stable to relatively harsh conditions, a feature which improves its general utility.

#### Conclusion

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A new method for constraining small peptides to an α helical conformation has been devised. This I to I+7 amide-based tether is successful as a general method for inducing α helicity in small peptides and possesses several desirable features. First, it allows the maximum possible sequence variability. Any residue except the two tethering residues themselves may be changed. Second, the helicity induced by this method approaches 100% in aqueous solution at room temperature (RT). The comparison of helical peptides 1c-1e with non-helical peptide 1b shows that the helicity is achieved by introduction of the linker rather than being a property of the primary sequence. Third, these tethered peptides are synthesized by standard solid-phase (Merrifield) chemistry and require only inexpensive, commercially available reagents. Fourth, the method can be used for peptides as short as eight residues. Fifth, it poses no chemical requirements as to environment and has been shown to induce good helicity despite changes in temperature and buffer conditions. This method is generally useful for studies of biologically active helical regions of proteins, for the experimental study of helix formation, propagation, and stability, and for physical organic experiments on the interactions of helical peptides with their environments.

### EXAMPLE 2

The peptide cyclized peptide FNM(5)QQRRFY(6)ALH (Fig. 11) was synthesized using Fmoc chemistry with standard solid phase protocols in which Fmoc-glutamic acid,  $\delta$ -(5-allyloxycarbonyl-1,5-diaminopentane)(5) (synthesized as described below) and Fmoc glutamic acid  $\delta$ -allyl ester (6) (commercially available from Millipore) are incorporated as standard amino acids in peptide synthesis, followed by cyclization as shown in Fig. 11. Fmoc-glutamic acid,  $\delta$ -(5-allyloxycarbonyl-1,5-diaminopentane) (5) was synthesized as shown in Scheme 1 below.

## Scheme 1

$$H_2N$$
  $NH_2$   $H_2N$   $NHBoc$   $AliyI$  Chloroformate

HNAlloc NHBoc TFA HNAlloc NH
$$_2$$
 (3)

Mono-t-butyloxycarbonyl (BOC) 1,5-pentanediamine was synthesized by using 1,5diaminopentane (12.5 g, 122 mmol) in place of 1,3-diaminopropane in the synthesis of monoallyloxycarbonyl-1,3-diaminopropanetescribed in Example 1 above, yielding 10 g (49 mmol) of mono-tertbutyloxycarbonyl-1,5-diaminopentane(1). The mono-tert-butyloxycarbonyl-1,5-diaminopentane (1) (5.8 g, 28.7 mmol) was dissolved in 75 mL of dichloromethane with 7.5 mL of diisopropylethylamine and cooled to 0° C. A solution of allyl chloroformate (3.3 mL) in dichloromethane (25 mL) was added over five minutes. The reaction was allowed to warm to room temperature for one hour and then solvent was removed by rotary evaporation. The residue was dissolved in 100 mL of ethyl acetate and washed with three 100 mL portions of 10% citric acid, once with 100 mL saturated aqueous sodium bicarbonate and once with 100 mL of saturated aqueous sodium chloride. The organic phase was dried over magnesium sulfate and solvent was removed by rotary evaporation. The resulting oil (2) was treated with 25 mL of trifluoroacetic acid for 30 minutes. The trifluoroacetic acid was removed by rotary evaporation and the resulting reside was twice dissolved in dichloromethane and then evaporated to remove residual solvent. The residue was dissolved in 50 mL of 3N hydrochloric acid and washed with two 50 mL portions of dichloromethane. The aqueous phase was cooled in an ice bath and the pH was adjusted to approximately 13 with 50% aqueous sodium hydroxide. The basic aqueous phase was extracted with three 100 mL portions of dichloromethane, the combined organics were washed with 100 mL of saturated aqueous sodium chloride and then dried over potassium carbonate. The mixture was filtered, the solvent removed first by rotary evaporation and then by high vacuum to yield 3.95 g of mono-allyloxycarbonyl-1,5-diaminopentane (3) as a colorless oil.

Fmoc-Glutamicacid, α-tert-butyl ester, 9.0 g (21.1 mmol, Bachem California) was dissolved in 100 mL of dichloromethane. Dicyclohexyl carbodiimide (4.4 g, 21.3 mol) and N-hydroxybenzotriazole (0.3 g, 2.1

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mmol) was added to this solution, followed by the mono-allyloxycarbonyl-1,5-diaminopentane (3) (3.95 g, 21.2 mmol). The reaction was stirred at 25° C for 14 hours, then cooled to 0° C for one hour. Insoluble material was removed by filtration, and the filtrate was concentrated by rotary evaporation. The residue was dissolved in 150 mL of ethyl acetate and washed twice with 100 mL of 10% aqueous citric acid, twice with 100 mL of saturated aqueous sodium bicarbonate and once with 100 mL brine. After drying over magnesium sulfate and filtering the solvent was removed by rotary evaporation. The residue was dissolved in approximately 75 mL of ethyl acetate with heating and 2:1 hexanes:ethyl acetate was added until the solution became cloudy. After standing for several hours the crystalline precipitate was removed by filtration, the white crystals were washed with 2:1 hexanes:ethyl acetate and dried under vacuum to yield 11.4 g of (4) (90%).

The tert -butyl ester (4), 11 g, 18.5 mmol) was dissolved in 50 mL of trifluoroaceticacid with stirring. After 45 minutes, the trifluoroaceticacid was removed by rotary evaporation; residual trifluoroacetic acid was removed by evaporation from 50 mL of dichloromethane three times. The residue was dissolved in 75 mL of ethyl acetate with heating, filtered through celite, and 3:1 hexanes:ethyl acetate was added until a haze developed. Crystals were allowed to grow at 25° C for three hours, then cooled to 0° C for one hour. The crystals were isolated by filtration and washed with 3:1 hexanes:ethyl acetate, then dried under vacuum to yield 9.5 g (95%) of (5) as off white crystals.

Following peptide synthesis of FNM(5)QQRRFY(6)ALH, the N-terminus of the solid phase peptide was coupled to mono *tert*-butyl-succinicacid the allyl and allyloxycarbonyl protecting groups were removed using 500 mg Pd(PPh<sub>3</sub>)<sub>2</sub>Cl<sub>2</sub> in 20 mL of 20% piperidine in dimethyl acetamide for 1.5 hours at room temperature. The resin was then washed with 20% piperidine in dimethyl acetamide, dimethyl acetamide, dichloromethane and finally with 0.5% trifluoroacetic acid in dichloromethane. The resin was suspended in dichlorometha ne and 1.5 equivalents of HATU with 3 eq N,N-diisopropylethylamine in 5 mL of dimethyl acetamide was added. After two hours the resin was checked for free amines by ninhydrin test and found to be negative. The peptide was cleaved from the resin with 95% trifluoroacetic acid 5% triethylsilane and purified using reverse phase HPLC.

The helical structure of the cyclized peptide shown in Fig. 11 was confirmed by circular dichroism (CD) and nuclear magnetic resonance (NMR). Both of these methods indicated that the locked helix peptide displayed predominantly α-helical character. The locked helix peptide was determined to bind IgG with an affinity (Kd) of approximately 100 μM both by microcalorimetry and surface plasmon resonance. A control peptide lacking the locking portion of the molecule did not exhibit IgG binding detectable by microcalorimetry.

### **EXAMPLE 3**

To confirm that the covalent locking mechanism is fully functional and that peptides constrained by this technique are able to bind ligand with high affinity, a 33 amino acid peptide based on helix 1 of the Z domain of protein A was synthesized with the i to i + 7 linkage as shown in Scheme 2 below:

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## Scheme 2

# suc-FNM (5) QQARFY (6) ALHDPNLNEEQRNAKIKSIRDD-nh2

where (5) and (6) are the allyloxycarbonyl and allyl protected amino acids described in Example 2 above. The peptide was synthesized and cyclized as described in Example 2 above. The helicity of the peptide was verified by CD and NMR, and thermal denaturation of the peptide as monitored by CD indicated that the peptide only partly unfolds at 90° C, consistent with the stability of the covalent linkage. The IgG binding affinity (Kd) of this peptide (as measured by surface plasmon resonance) was determined to be approximately 20 nM.

#### **EXAMPLE 4**

Linear peptides derived from the ectodomain of the HIV-1 envelope protein gp41 are known to inhibit viral fusion events. The most potent of these (DP178) corresponds to a membrane proximal region of gp41, which is predicted to be  $\alpha$ -helical. However, DP178 itself lacks discernable structure in solution, rendering mechanistic interpretation of its activity difficult. By applying the helix locking chemistry taught herin, constrained versions of DP178 were made to determine whether helicity is necessary or sufficient for its infectivity inhibition activty and to define a likely mode of action for this molecule in primary infection (as measured using viral infectivity assays).

By constraining DP178 analogs into a helical conformation we show that helicity is necessary, but not sufficient, for inhibitory potency. The correct face of the helix must also be exposed. Two recent crystal structures of gp41 indicate that this face is buried in a groove formed by a coiled-coil trimer. Taken together, these results indicate that DP178 inhibits infectivity by blocking this groove, and that the conformation of gp41 observed by crystallography represents the fusogenic state.

A series of analogs of DP178 in which segments of the amide backbone were constrained to be helical (Figure 12) were prepared. Because short  $\alpha$ -helices are usually unstructured in solution (Marqusee et al. *Proc. Natl. Acad. Sci. USA* 86:5286-5290 (1989)), a covalent crosslink between amino acid side chains at positions i and i+7 of the polypeptide chain as taught herein (see also Phelan et al., *J. Am. Chem. Soc.* 119:455-460 (1997), which is incorportated herein by reference) which lock the intervening residues into a stable  $\alpha$ -helical conformation.

A truncated form of DP178, designated HIV35 (Figure 12) was used as a reference. In the absence of detailed information regarding the association of DP178 with DP107, the coiled-coil propensities (Lupas et al., Science 252:1162-1164 (1991)) for 29 distinct gp160 sequences were computed

in order to determine whether the region corresponding to DP178 scored as a coiled-coil. The N-terminal 27 residues of DP178, selected for the reference peptide HIV35, maintained a high overall score with a consistent heptad register. The "a-d" face predicted by the scoring algorithm corresponded to the face seen to pack against the trimer core. This corresponding region is entirely helical in the x-ray structures, and packs against the trimer core using a 4-3 heptad repeat akin to that found in coiled-coils. Using the helical locking chemistry and methods taught herin we enforced the exposure of this repeat (positions "a" and "d" of the heptad) by introducing crosslinks between pairs of adjacent residues on the opposite face of the helix (position "f"). Thus, "f" to "f" (tethers) locks were made to constrain the potential helix. Analogs of HIV35 (Figure 12) were prepared containing either one (HIV24) or two (HIV31) tethers to impart increasing helicity. A control peptide (HIV30) was prepared in which a tether was introduced between successive "d" residues to stabilize helicity while blocking potential binding interactions across the "a-d" face.

Linear peptides were synthesized according to standard solid phase techniques using Fmoc chemistry (Fields et al., *Int. J. Peptide Protein Res.* 35:161-214 (1990)) as taught herein. In particular, helix dipole effects were minimized by blocking the C-termini as amides and the N-termini as succinate groups. After formation of the lactam bridges as taught herein (see also Phelan et al., *J. Am. Chem. Soc.* 119:455-460 (1997)), the peptides were cleaved from the resin and purified to homogeneity using preparative reversed phase HPLC with water/acetonitrile/0.1% TFA gradients in the mobile phase. The identity of each peptide was confirmed by electrospray mass spectrometry: HIV 24, calculated mass 3396.8, observed, 3396.0; HIV 30, calculated mass 3413.7, observed, 3413.8; HIV 31, calculated mass 3520.0, observed, 3520.7; HIV 35, calculated mass 3330.8, observed, 3330.5.

Circular dichroism analysis (Figure 13) confirms that the locking strategy markedly increases the helicity of the DP178 truncations. CD spectra were recorded on an AVIV 62DS CD spectrometer using 0.05 cm pathlength cuvettes. Spectra were gathered by averaging data from three runs spanning 250 nm to 190 nm in 1.0 nm increments, with 2 second averaging time at each wavelength. Peptide concentrations were approximately 200 µM in a solution of 10 mM Tris HCl pH 7.5 with 6% acetonitrile (v/v). For conversion of raw data to molar ellipticity values, precise concentrations were determined by measuring A<sub>276</sub> and A<sub>280</sub> (Edelhoch, *Biochemistry* 6:1948-1954 (1967)); these values were confirmed by quantitative amino acid analysis.

The unconstrained peptide HIV35 has an almost featureless spectrum, similar to that reported for DP178 (Lawless, et al., *Biochemistry* 35:13697-13708 (1996)). The CD spectra of peptides containing a single constraint (HIV24 and HIV30) display minima at 209 and 222 nm characteristic of  $\alpha$ -helices. The intensity ratios of these two regions are skewed from ideality, suggesting that regions of the peptide backbone outside the constrained segment are disordered. By constrast, the doubly-constrained analog HIV31 appears to be largely helical by CD, giving the shape and intensity profile of a typical  $\alpha$ -helix.

Viral infectivity assays were used to characterize the locked-helix constructs. Normal human peripheral blood mononuclear cells (PBMCs) were stimulated with phytohemagglutinin (PHA) in RPMI 1640 medium containing interleukin 2 for 24 hours. The PHA medium was removed and the cells grown overnight in RPMI 1640 with glutamine, 20% heat inactivated fetal calf serum, and gentamicin. At the

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start of the assay, pre-titered virus stocks were equilibrated with peptides for one hour before adding to the PBMCs (2.5 x 10<sup>5</sup> cells per well). Cells were grown for three days, rinsed to remove extracellular virus and peptides, then supplemented with fresh medium and grown for an additional four days. After seven days the cells were lysed and p24 antigen was determined by ELISA. Peptides were run in triplicate at each concentration. Viral titers were determined in duplicate for each run. Each assay also included the following controls, in triplicate: Uninfected cells as a negative control, infected cells without peptide as a positive control, and virus innoculum without cells to establish a baseline p24 level. Peptides were tested for cytotoxicity by incubating them at the highest assay concentration (approximately 100 µM) with uninfected cells and then growing the cells as described above. After 7 days the cell counts were estimated by microscopy and compared to an identical batch of cells which were not treated with the peptides; none of the peptides inhibited normal cell growth under these conditions.

When tested in viral infectivity assays, the peptides displayed a striking pattern of relative potency that extended across both syncitium inducing (SI) and non-syncitium inducing (NSI) strains of HIV-1 (Zhang et al., *Nature* 383:768 (1996)). As shown in Figures 14A and 14B, truncating the hydrophobic C-terminus of DP178 (HIV35) caused a dramatic drop in activity, which was partially restored when a single restraint, i.e. constrained helical peptide, (and partial α-helical character) was introduced (HIV24). Adding a second restraint (HIV31) imparted strong helical character and enhanced the potency of the peptide to levels comparable to DP178. Thus, the additional stabilization afforded by preorganizing HIV31 into an active helical conformation offset the loss of binding energy caused by deleting the C-terminus. By contrast, a single restraint that induced helicity while blocking the "a-d" face (HIV30) completely ablated activity.

A series of shorter constrained peptides spanning positions 631-644, 643-656, 649-662, 656-669, and 663-678 of HIV-1<sub>LAI</sub>, tethered between adjacent residues at the "f" positions of the heptad, were prepared to determine whether a subset of HIV35 or its N- and C-terminal flanking regions was sufficient to block infectivity. All peptides, whether constrained or unconstrained, failed to show significant activity. Peptide 631-644 contains the hydrophobic cluster observed in the x-ray structure to pack into a cavity in the trimer core (Chan et al., *Cell* 89:263-273 (1997)).

The relative activities of HIV35, HIV24, and HIV31 demonstrate a clear correlation between helicity and inhibitory potency. The widely disparate activities of HIV30 and HIV24 indicate that peptide inhibition also requires exposure of the face of the helix seen by crystallography to pack against the N-terminal trimer core of gp41.

The data presented herin, combined with prior model studies on isolated peptides and the recently published crystal structures, strongly support the hypothesis that the peptides inhibit viral infectivity by binding to the resting state of gp41 and preventing formation of the fusogenic state. Peptide HIV31 is conformationally constrained to be largely helical, and is likely to interact as such with an accessible cognate surface in the resting state of gp41. Because x-ray analysis shows that the face of HIV31 required for inhibiting viral fusion is buried in the groove formed by the N-terminal trimer core, we believe

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(without being bound to any particular theory) that this groove represents the cognate surface for the peptides.

Figure 15 outlines schematically a current model for assembly of the fusgenic state of gp41, and the mechanism by which the constrained helices inhibit this process. The model is presented without meaning to be limiting to the invention and without binding the inventors to any particular theory of operation of the invention. The resting state of gp41 (upper left) is presumed to be constitutively trimerized, featuring a coiled-coil bundle near the N-terminal fusion peptide (arrow). The region corresponding to the C-terminus of the ectodomain (dark lines) is not initially bound to the trimer bundle, and has an unknown conformation. A conformational shift resulting from the binding of gp120 to either CD4, a co-receptor, or both, may then allow association of the C-terminal portion of gp41 with the N-terminal bundle. The resulting antiparallel helical array (top right) observed in the x-ray structures is presumably the fusogenic state of gp41. Rearrangement to this state can be blocked if the trimer grooves are occupied by inhibitory peptides (bottom left). Once blocked in this manner, a subsequent conformational shift in the gp41 cluster would sequester the protein off-pathway (bottom right).

Peptides DP178 and HIV24 effectively inhibit the infectivity of genetically distant and phenotypically distinct subtypes of HIV-1 (Gao et al., Journal of Virology 70:1651-1667 (1996)).

Moreover, the surface to which they are proposed to bind is one of the most highly conserved regions in the HIV-1 genome. We have assayed DP178 against other strains and found it to have similar inhibitory potency against the laboratory-adapted strain MN/H9 and primary isolates 301660 and Th009. Strain Th009 is from subtype E and is genetically distant from the predominant North American subtype B (e.g. JRCSF) (Zhang et al., Nature 383:768 (1996)). These results are in accord with observations from other labs (Wild et al., Proc. Natl. Acad. Sci. USA 89:10537-10541 (1992); Wild et al., Proc. Natl. Acad. Sci. USA 91: 9770-9774 (1994); Jiang et al., Nature 365:113 (1993)). In addition to JRCSF and BZ167, we tested HIV24 against Th009 and found it to have comparable potency, suggesting that the membrane fusion mechanism proposed extends to widely disparate strains of HIV-1.

Other agents, such as antibodies, which target this surface may thus hold promise for the therapeutic treatment of AIDS.

### EXAMPLE 5

To prepare a vaccine that would be effective against HIV infection, either as a prophylactic or post-infection therapeutic (optionally in combination with anti-HIV drugs or other subunit vaccines), constrained  $\alpha$ -helical peptides from the 633-678 region of gp41 were prepared and used as immunogens.

Variants of HIV 24 were prepared with the sequence "Gly Gly Cys" at the C-terminus or "Cys Gly Gly" at the N-terminus. These peptides were conjugated to KLH using a heterobifunctional crosslinker such as 4-(N-Maleimidomethyl)-cyclohexane-1-carboxylic acid 3-sulfo-N-hydroxysuccinimide ester, available from Sigma, or its equivalent (e.g. "Sulfo-MBS" from Pierce). Immunizations were performed as described below.

Polycional antibodies were generated in female guinea pigs (Hartley Strain from Simonson Labs) against KLH-conjugated HIV peptides. Fifty  $\mu g$  peptide in 250  $\mu L$  PBS was emulsified with 250  $\mu L$  Freund's adjuvant (complete adjuvant for the primary injection and incomplete adjuvant for all boosts).

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Injections of 70-100 µg peptide/kg body weight were administered with a combination of subcutaneous and intramuscular sites in a three-week cycle. Bleeds were taken on the second and third weeks following each boost.

Sera from immunized animals was loaded on a Protein A column to provide, on elution, purified total Ig. Antibodies selective for the locked helices were obtained by passing the total Ig pool over an affinity column containing support loaded with immobilized locked helices. This support was prepared by first reacting the cysteine-containing peptides described above (HIV 26, 27, 28, and 29) with biotin-maleimide (also from Sigma; N-biotinyl-N'-[6-maleimidohexanoyl]-hydrazide) to afford peptides biotinylated at either terminus. These peptides were loaded onto a resin pre-loaded with streptavidin (Pierce, "Ultralink Avidin") to provide the affinity gel described.

The total Ig pool from the protein A column was passed over the appropriate affinity column (i.e. the one with the matching hapten immobilized). Nonspecific antibodies were eluted in the flow-through and saved as negative controls. Specific antibodies were eluted as from the Protein A column, dialyzed into assay buffer, and stored.

Surprisingly, the antibody titers observed were quite high for gp41 subunit peptides. This is particularly surprising since this region of gp41 (633-678) is not known in the art to generate HIV neutralizing antibodies.

The affinity purified polyclonal antibodies are tested in the viral infectivity assays used to evaluate the peptides. The haptens used to generate polyclonal antibody preparations that inhibit infectivity are desirable immunogenic agents for use in a vaccine. Most preferred are candidates that elicit broadly cross-reactive antibodies able to neutralize a variety of diverse HIV-1 isolates *in vitro*.

Candidate HIV-1 vaccines can be tested in available animal models, for example, in chimpanzees as described by Berman et al., *J. Virol.* 7:4464-9 (1992); Haigwood et al., *J. Virol.* 66:172-82 (1992) and Salmon-Ceron et al., *AIDS Res. and Human Retroviruses* 11:1479-86 (1995) for gp120 subunit vaccines. Most preferred are candidates that elicit broadly cross-reactive antibodies able to neutralize a variety of diverse HIV-1 isolates in these animal studies, providing protection from challenge by homologous and heterologous strains of HIV-1. Successful protection of chimpanzees is encouraging and has historically proved to be a reliable indicator of vaccine efficacy.

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#### SEQUENCE LISTING

- (1) GENERAL INFORMATION:
  - (i) APPLICANT: Genentech, Inc.
- (ii) TITLE OF INVENTION: Constrained Helical Peptides and Methods of Making Same
  - (iii) NUMBER OF SEQUENCES: 113
    - (iv) CORRESPONDENCE ADDRESS:
      - (A) ADDRESSEE: Genentech, Inc.
      - (B) STREET: 1 DNA Way
- (C) CITY: South San Francisco
  - (D) STATE: California
  - (E) COUNTRY: USA
  - (F) ZIP: 94080
  - (v) COMPUTER READABLE FORM:
    - (A) MEDIUM TYPE: 3.5 inch, 1.44 Mb floppy disk
    - (B) COMPUTER: IBM PC compatible
    - (C) OPERATING SYSTEM: PC-DOS/MS-DOS
    - (D) SOFTWARE: WinPatin (Genentech)
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    - (A) APPLICATION NUMBER:
      - (B) FILING DATE:
        - (C) CLASSIFICATION:
    - (vii) PRIOR APPLICATION DATA:
      - (A) APPLICATION NUMBER: 08/876698 (B) FILING DATE: 6/16/97
- - and the second of the second o (vii) PRIOR APPLICATION DATA:
  - (A) APPLICATION NUMBER: 08/743698
- (B) FILING DATE: 11/6/96
  - (viii) ATTORNEY/AGENT INFORMATION:
- 30 (A) NAME: Torchia, PhD., Timothy E.
  - (B) REGISTRATION NUMBER: 36,700
  - (C) REFERENCE/DOCKET NUMBER: P1005R2PCT
  - (ix) TELECOMMUNICATION INFORMATION:
    - (A) TELEPHONE: 650/225-8674
  - (B) TELEFAX: 650/952-9881
  - (2) INFORMATION FOR SEQ ID NO:1:
    - (i) SEQUENCE CHARACTERISTICS:
      - (A) LENGTH: 36 amino acids
    - (B) TYPE: Amino Acid
  - (D) TOPOLOGY: Linear 40 (ii) MOLECULE TYPE: DP178

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:1:

Tyr Thr Ser Leu Ile His Ser Leu Ile Glu Glu Ser Gln Asn Gln 10

Gln Glu Lys Asn Glu Gln Glu Leu Leu Glu Leu Asp Lys Trp Ala 20 25 30

Ser Leu Trp Asn Trp Phe 35 36

- 5 (2) INFORMATION FOR SEQ ID NO:2:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 27 amino acids
    - (B) TYPE: Amino Acid
    - (D) TOPOLOGY: Linear
- 10 (xi) SEQUENCE DESCRIPTION: SEQ ID NO:2:

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1 5 10 15

Gln Glu Lys Asn Glu Gln Glu Leu Leu Glu Leu Asp 20 25 27

- 15 (2) INFORMATION FOR SEQ ID NO:3:
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    - (A) LENGTH: 27 amino acids
    - (B) TYPE: Amino Acid
    - (D) TOPOLOGY: Linear
- 20 (xi) SEQUENCE DESCRIPTION: SEQ ID NO:3:

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1 5 10 15

Gln Xaa Lys Asn Glu Gln Glu Leu Leu Glu Leu Asp 20 25 27

- 25 (2) INFORMATION FOR SEQ ID NO:4:
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    - (A) LENGTH: 27 amino acids
    - (B) TYPE: Amino Acid
    - (D) TOPOLOGY: Linear
- 30 (x1) SEQUENCE DESCRIPTION: SEQ ID NO:4:

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1 5 10 15

Gln Xaa Lys Asn Glu Gln Glu Leu Xaa Glu Leu Asp 20 25 27

- 35 (2) INFORMATION FOR SEQ ID NO:5:
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  - . (A) LENGTH: 27 amino acids
    - (B) TYPE: Amino Acid
    - (D) TOPOLOGY: Linear

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Trp Tyr Ile Lys Ile Phe Ile Met Ile Val Gly Gly Leu Val Gly 220 215 Leu Arg Ile Val Phe Ala Val Leu Ser Ile Val Asn Arg Val Arg 235 230 Gln Gly Tyr Ser Pro Leu Ser Phe Gln Thr Xaa Leu Pro Ala Pro 5 250 245 Arg Gly Pro Asp Arg Pro Glu Gly Ile Glu Glu Gly Gly 265 (2) INFORMATION FOR SEQ ID NO:7: 10 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 268 amino acids. (B) TYPE: Amino Acid (D) TOPOLOGY: Linear (ii) MOLECULE TYPE: HIV-JRCSF (xi) SEQUENCE DESCRIPTION: SEQ ID NO:7: 15 Gly Gly Gly Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys 10 Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Lys Ala Lys Arg Arg Val Val Gln Arg Glu Lys Arg Ala Val Gly Ile 20 Gly Ala Leu Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr Met Gly Ala Arg Ser Met Thr Leu Thr Val Gln Ala Arg Gln Leu Leu 25 Ser Gly Ile Val Gln Gln Gln Asn Asn Leu Leu Arg Ala Ile Glu Ala Gln Gln His Met Leu Gln Leu Thr Val Trp Gly Ile Lys Gln 100 95 Leu Gln Ala Arg Val Leu Ala Val Glu Arg Tyr Leu Lys Asp Gln 30 115 Gln Leu Met Gly Ile Trp Gly Cys Ser Gly Lys Leu Ile Cys Thr 130 125 Thr Ala Val Pro Trp Asn Thr Ser Trp Ser Asn Lys Ser Leu Asp 145 35 140 Ser Ile Trp Asn Asn Met Thr Trp Met Glu Trp Glu Lys Glu Ile 160. 155 Glu Asn Tyr Thr Asn Thr Ile Tyr Thr Leu Ile Glu Glu Ser Gln 175 170

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30	Tyr Ala Gly Ser Ala Leu	Lys Lys Ala Ala Gly Gln Leu	Val Arg Leu Arg Gln Ala	Val Arg Phe Ser Val His Arg	5 Lys 20 Val 35 Leu 50 Met 65 Gln 80 Leu 95 Val 110 Ile	Ile Val Gly Thr Gln Leu Leu	Glu Gln Phe Leu Gln Gln Ala	Pro Arg Leu Thr Asn Leu Val	Leu Glu Gly Val Asn Thr Glu Ser	10 Gly 25 Lys 40 Ala 55 Gln 70 Leu 85 Val 100 Arg 115	Val Arg Ala Ala Leu Trp Tyr	Ala Ala Gly Arg Gly Leu Leu	Pro Val Ser Gln Ala Ile Arg	Thr Gly Thr Leu Ile Lys Asp	15 Arg 30 Leu 45 Met 60 Leu 75 Glu 90 Gln 105

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10	Trp	Ala	Ser	Leu	Trp 200	Asn	Trp	Phe	Asn	Ile 205	Thr	Asn	Trp	Leu	Trp 210
	Tyr	Tle	Lys	Ile	Phe 215	Ile	Met	Ile	Val	Gly 220	Gly	Leu	۷al	Gly	Leu 225
	Arg	Ile	val	Phe	Ser 230	Val	Leu	Ser	Ile	Val 235	Asn	Arg	Val	Arg	Gln 240
15	Gly	Tyr	Ser	Pro	Leu 245	Ser	Phe	Gln	Thr	Arg 250	Leu	Pro	Ala	Arg	Arg 255
	Glu	Pro	Asp	Arg	Pro 260		Gly	Ile	Glu	Glu 265	Glu	Gly	Gly 268		
•	(2)	INFO	RMAT	ION	FOR	SEQ	ID N	0:10	:						
20	(	{	EQUE A) L (B) T	ENGT	H: 2	68 a	mino		ds		-1				
		(	T·{C	'OPOL	OGY	Lin	ear								
	(x	i) S	EQUE	NCE	DESC	RIPT	ION:	SEC	ID	NO:1	0 :	, .			
25	Gly	Gl)	/ Gly	Asr	Met	Arg	Asr	Asn	Trp	. Arg	Ser	Glu	. Leu	Tyr	Lys 15
	туз	. Lys	s Val	. Val	Lys 20	; Il∈	e Glu	ı Pro	Lei	1 Gly 25	Val	. Ala	Pro	Thr	30
30	Ala	a Ly:	s Arg	g Arg	Va3	_	l Glr	a Arg	g Glu	1 Lys 40	Arg	Ala	val	Gly	Leu 45
	Gl	y Al:	a Let	ı Phe	e Lei 5		y Phe	e Lei	ı Gly	y Ala 55	a Ala	ı Gly	/ Sei	Thi	Met 60
	Gl	y Al	a Ala	a Sei	r Lei 6!		r Lei	ı Th:	r Val	1 Glr 70		a Arg	J Lei	ı Lev	1 Leu 75
35	Se	r Gl	y Il	e Vai	l Gl		n Gli	n Ası	n Ası	n Lei 85		ı Met	t Ala	a Ile	e Glu 90
	Al	a Gl	n Gl	n Hi	s Me	_	u Gl	u Lei	u Th	r Val		o Gl	y Ile	e Ly:	s Gln 105
	Le	u Gl	n Al	a Ar	g Va	l Le	u Al	a Va	l Gl	u Arg	д Ту	r. Le	u Ly	s As	p Gln

					110					115					120
	Gln	Leu	Leu	Gly	Ile 125	Trp	Gly	Cys	Ser	Gly 130	Lys	Leu	Ile	Cys	Thr 135
5	Thr	Ala	Val	Pro	Trp 140	Asn	Ala	Ser	Trp	Ser 145	Asn	Lys	Ser	Leu	Ser 150
	Asp	Ile	Trp	Asp	Asn 155	Met	Thr	Trp	Met	Glu 160	Trp	Glu	Arg	Glu	Ile 165
	Asp	Asn	Tyr	Thr	Asn 170	Leu	Ile	Tyr	Ser	Leu 175	Ile	Glu	Asp	Ser	Gln 180
10	Ile	Gln	Gln	Glu	Lys 185	Asn	Glu	Lys	Glu	Leu 190	Leu	Glu	Leu	Asp	Lys 195
	Trp	Ala	Ser	Leu	Trp 200	Asn	Trp	Phe	Asn	Ile 205	Thr	Asn	Trp	Leu	Trp 210
15	Tyr	Ile	Lys	Ile	Phe 215	Ile	Met	Ile	Val	Gly 220	Gly	Leu	Ile	Gly	Leu 225
	Arg	Ile	Val	Phe	Ala 230	Val	Leu	Ser	Ile	Val 235	Asn	Arg	Val	Arg	Gln 240
-	Gly	Tyr	Ser	Pro	Leu 245	Ser	Phe	Gln	Thr	Arg 250	Leu	Pro	Gly	Arg	Arg 255
20	Ġly	Pro	Asp	Arg	Pro 260	Glu	Gly	Ile	Glu	Glu 265		Gly	Gly 268		
	(2)	INFO	RMAT	ION	FOR	SEQ	ID N	0:11	:						
- <sub>".</sub> 25 <sub>.</sub>	(	(	A) L B) T	ENGT YPE :	H: 2 Ami	ACTE 67 a no A Lin	mino cid		ds			- 	na taw	()	
	(×	i) S	EQUE	NCE	DESC	RIPT	'ION :	SEQ	ID	NO:1	1:	٠			
	Gly		Gly	Asn	. Met	. Arg	Asp	Asn	Trp	Arg	Ser	Glu	. Leu	Tyr	Lys 15
30	Tyr	Lys	Val	Val	Lys 20	: Ile	Glu	. Leu	Lev	1 Gly 25		. Ala	Pro	Thr	Lys
	Ala	. Lys	arç	J Arg	yal 35	. Val	. Glr	Arg	g Glu	1 Lys 40		, Ala	val	Gly	1le 45
35	Gly	Ala	a Val	Phe	Lev 50	1 Gly ):	r Ph∈	. Lev	ı Gly	Ala 59	a Ala	a Gly	/ Ser	Thr	Met 60
	Gl	· Ala	a Ser	e Met	Th:	Let	Th:	. Val	. Gli	a Ala		j Lei	ı Let	ı Lev	Ser 75
	Gl	, Ile	e Val		n Glr . 80	n Glr	ı Ası	ı Ası	ı Le	Lei 8!			a Ile		90

	Gln	Gln	His	Leu	Leu 95	Gln	Leu	Thr	Val	Trp	Gly	Ile	Lys	Gln	Leu 105
	Gln	Ala	Arg	Ile	Leu 110	Ala	Val	Glu	Arg	Tyr 115	Leu	Lys	Asp	Gln	Gln 120
5	Leu	Leu	Gly	Ile	Trp 125	Gly	Cys	Ser	Gly	Lys 130	Leu	Ile	Cys	Thr	Thr 135
	Ala	Val	Pro	Trp	Asn 140	Ala	Ser	Trp	Ser	Asn 145	Lys	Ser	Leu	Glu	Glu 150
10	Ile	Trp	Asp	Asn	Met 155	Thr	Trp	Met	Glu	Trp 160	Glu	Arg	Glu <sup>.</sup>	Ile	Asp 165
	Asn	Tyr	Thr	Ser	Leu 170	Ile	Tyr	Thr	Leu	Ile 175	Glu	Glu	Ser	Gln	Asn 180
	Gln	Gln	Glu	Lys	Asn 185	'Glu	Gln	Glu	Leu	Leu 190	Gly	Leu	Asp	Lys	Trp 195
15	Ala	. Ser	Leu	Trp	Asn 200	Trp	Phe	Thr	Ile	Thr 205	Asn	Trp	Leu	Trp	Tyr 210
	Ile	Arg	; Ile	Phe	Ile   215	Met	. Ile	Val	Gly	Gly 220	Leu	Val	Gly	Leu	Arg 225
20	Ile	· Val	Phe	Thr	Val 230		ser	Ile	Val	Asn 235	Arg	Val	Arg	Gln	Gly 240
	Туг	: Sei	Pro	Leu	Ser 245		Gln	Thr	Arg	250	Pro	Ala	. Pro	Arg	Gly 255
	Pro	) Ası	) Arg	Pro	260		7 Ile	e Glu	ı Glu	265	Gly	Gly 267			
<b>25</b> ,			ORMAT											2 .	
	•		SEQUI (A) I (B) I	LENGT	ΓΗ: 2 : Am:	269 a	amino Acid	ac	ds			•		<del>*</del> .	
30	(:	xi)	SEQUI	ENCE	DES	CRIP'	TION	: SE	Q ID	ио::	12:				
		y Gl	y Gl	y As		t Ar	g Asj	o Ası	n Tri	o Arg	g \$e: 0	r Gl	u Lei	тут	r Lys 15
	ту	r Ly	s Va	l Va	1 Ly 2		e Gl	ų Pr	o Lei	u Gl; 2	y Va 5	l Al	a Pro	o Th:	r Lys 30
35	Al		s Ar	g Ar	g Va 3		l Gl	n Ar		u Ly 4	s Ar	g Al	a Va	l Gl	y Thr 45
	<b>I</b> 1			a Me	_	e Le O	u Gl	y Ph	e Le	u Gl 5	y Al 5	a Al	a Gl	y Se	r Thr
	Me	t Gl	y Al	a Th	ır Se	r Me	t Th	r Le	u Th	r Va	l Gl	n Al	a Ar	g Le	u Lev

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	Gly	Ala	Val	Phe	Leu 50	Gly	Phe	Leu	Gly	Ala 55	Ala	Gly	Ser	Thr	Met 60
	Gly	Ala	Ala	Ala	Met 65	Thr	Leu	Thr	Val	Gln 70	Ala	Arg	Leu	Leu	Leu 75
5	Ser	Gly	Ile	Val	Gln 80	Gln	Gln	Asn	Asn	Leu 85	Leu	Arg	Ala	Ile	Glu 90
	Ala	Gln	Gln	His	Leu 95	Leu	Gln	Leu	Thr	Val 100	Trp	Gly	Ile	Lys	Gln 105
10	Leu	Gln	Ala	Arg	Val	Leu	Ala	Val	Glu	Arg 115	Tyr	Leu	Arg	Asp	Gln 120
	Gln	Leu	Leu	Gly	Ile 125	Trp	Gly	Cys	Ser	Gly 130	Lys	Leu	Ile	Cys	Thr 135
	Thr	Ala	Val	Prò	Trp 140	Asn	Ala	Ser	Trp	Ser 145	Asn	Lys	Ser	Leu	Asn 150
15	Lys	Ile	Trp	Asp	Asn 155	Met	Thr	Trp	Ile	Glu 160	Trp	Asp	Arg	Glu	Ile 165
	Asn	Asn	Tyr	Thr	Ser 170	Ile	Ile	Тух	Ser	Leu 175	Ile	Glu	Glu	Ser	Gln 180
20	Asn	Gln	Gln	Glu	Lys 185		Glu	Gln	Glu	Leu 190	Leu	Glu	Leu	Asp	Lys 195
	Trp	Ala	. Ser	Leu	Trp 200		Trp	Phe	Asp	Ile 205	Thr	Lys	Trp	Leu	Trp 210
	Тут	Ile	. Lys	Ile	Phe 215		Met	Ile	val	Gly 220	Gly	Leu	Ile	Gly	Leu 225
25	Arg	Ile			230		Leu	Ser	: Ile	235	Asr	Arg	val	Arg	Gln 240
7 <del>7</del>	Gly	туз		Pro		ı Sei	Phe	Glr	1 Thr	250	Leu )	ı Pro	Ser	Ser	Arg 255
30	Gly	p Pro	o As <u>r</u>	Arg	260		/ Gly	/ Ile	e Glı	1 Gli 265	ı Glı	ı Gly	/ Gly 268	7	*
	(2)	INF	ORMA!	TION	FOR	SEQ	ID I	NO:14	4:						

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 268 amino acids
  - (B) TYPE: Amino Acid
- 35 (D) TOPOLOGY: Linear
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:14:

Gly Gly Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys

Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Lys

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Δla	Lvs	Ara	Ara	Val	Val	Gln	Arg	Glu	Lys	Arg	Ala	Val	Gly	Leu
12711	ت ر ت	5					_							4.5
				35					40					45

Gly Ala Leu Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr Met
5 50 55 60

Gly Ala Ala Ser Ile Thr Leu Thr Val Gln Ala Arg Gln Leu Leu 65 70 75

Ser Gly Ile Val Gln Gln Gln Asn Asn Leu Leu Arg Ala Ile Glu 80 85 90

10 Ala Gln Gln His Leu Leu Gln Leu Thr Val Trp Gly Ile Lys Gln 95 100 105

Leu Gln Ala Arg Val Leu Ala Val Glu Arg Tyr Leu Arg Asp Gln
110 115 120

Gln Leu Leu Gly Ile Trp Gly Cys Ser Gly Lys Leu Ile Cys Thr 125 130 135

Thr Thr Val Pro Trp Asn Thr Ser Trp Ser Asn Lys Ser Leu Asn 140 145 150

Glu Ile Trp Asp Asn Met Thr Trp Met Lys Trp Glu Arg Glu Ile 155 160 165

20 Asp Asn Tyr Thr His Ile Ile Tyr Ser Leu Ile Glu Gln Ser Gln 170 175 180

Asn Gln Glu Lys Asn Glu Gln Glu Leu Leu Ala Leu Asp Lys 185 190 190

Trp Ala Ser Leu Trp Asn Trp Phe Asp Ile Thr Lys Trp Leu Trp 25 200 205 210

Tyr Ile Lys Ile Phe Ile Met Ile Val Gly Gly Leu Ile Gly Leu 215 220 225

Arg Ile Val Phe Val Val Leu Ser Ile Val Asn Arg Val Arg Gln
230 235 240

30 Gly Tyr Ser Pro Leu Ser Phe Gln Thr His Leu Pro Ala Gln Arg 245 250 255

Gly Pro Asp Arg Pro Asp Gly Ile Glu Glu Glu Gly Gly 260 265 268

### (2) INFORMATION FOR SEQ ID NO:15:

- 35 (i) SEQUENCE CHARACTERISTICS:
  - . (A) LENGTH: 267 amino acids
  - (B) TYPE: Amino Acid
    - (D) TOPOLOGY: Linear
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:15:

	Gly 1	Gly	G1y	Asp	Met 5	Arg	Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
	Tyr	Lys	Val	Val	Thr 20	Ile	Glu	Pro	Leu	Gly 25	Val	Ala	Pro.	Thr	Lys <sub>:</sub> 30
5	Ala	Lys	Arg	Arg	Val 35	Val	Gln	Arg	Glu	Lys 40	Arg	Ala	Ala	Ile	Gly 45
	Ala	Leu	Phe	Leu	Gly 50	Phe	Leu	Gly	Ala	Ala 55	Gly	Ser	Thr	Met	Gly 60
10	Ala	Ala	Ser	Val	Thr 65	Leu	Thr	Val	Gln	Ala 70	Arg	Leu	Leu	Leu	Ser 75
	Gly	Ile	Val	Gln	Gln 80	Gln	Asn	Asn	Leu	Leu 85	Arg	. Ala	Ile	Glu	Ala 90
	Ġln	Gln	His	Met	Leu 95	Gln	Leu	Thr	Val	Trp 100	Gly	Ile	Lys	Gln	Leu 105
15	Gln	Ala	Arg	Val	Leu 110	Ala	Val	Glu	Arg	Tyr 115	Leu	Lys	Asp	Gln	Gln 120
	Leu	Leu	Gly	Phe	Trp 125	Gly	Сув	Ser	Gly	Lys 130	Leu	Ile	Cys	Thr	Thr 135
20	Thr	Val	.Pro	Trp	Asn 140	Ala	Ser	Trp	Ser	Asn 145	Lys	Ser	Leu	Asp	Asp 150
	Ile	Trp	Asn	Asn	Met 155		Trp	Met	Gln	160		Arg	Glu	Ile	Asp 165
	Asn	Tyr	Thr	Ser	Leu 170		Tyr	Ser	Leu	175	Glu	Lys	Ser	Gln	Thr 180
25	Gln	Gln	Glu	. Lys	185		Gln	. Glu	Leu	190		Leu	Asp	Lys	Trp 195
	Ala	Ser	Leu	Trp	Asn 200		Phe	Asr	ile	205	Asn	Trp	Leu	Trp	210
30	Ile	Lys	s Ile	Phe	215		: Ile	val	. Gly	220		ı Val	. Gly	Leu	Arg 225
	Ile	va]	L Phe	: Ala	230		ı Ser	: Ile	e Val	235		y Val	. Arg	Glr	Gly 240
	Туг	Sei	Pro	Let	1 Ser 245		ı Glr	ı Thi	c Arg	9 Pro 250	Pro	Va]	L Pro	Arg	Gly 255
35	Pro	) Ası	o Arg	g Pro	260		⁄ Il∈	e Glt	ı Glı	1 Glu 269		/ Gly 26			

- (2) INFORMATION FOR SEQ ID NO:16:
  - (i) SEQUENCE CHARACTERISTICS:
    (A) LENGTH: 268 amino acids

- (B) TYPE: Amino Acid
- (D) TOPOLOGY: Linear

(xi) SEQUENCE DESCRIPTI	ON: SEQ	ID	NO:16:
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	(xi	) SE	QUEN	CE D	ESCR	TELL	ON:	OEQ.	71) 1/	0.10	•				
5	Gly 1	Gly	Gly	Asp l	Met 5	Arg	Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
	Tyr	Lys	Val	Val :	Lys 20	Ile	Glu -	Pro	Leu	Gly 25	Val	Ala	Pro	Thr	Lys 30
	Ala	Lys	Arg	Arg	Val 35	Val	Gln	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Ile 45
10	Gly	Ala	Leu	Phe	Leu 50	Gly	Phe	Leu	Gly	Ala 55		Gly	Ser	Thr	Met 60
	Gly	Ala	Ala	Ser	Met 65	Thr	Leu	Thr	Val	Gln 70	Ala	Arg	Gln (	Leu	Leu 75
15	Ser	Gly	Ile	Val	80 80	Gln	Gln	Asn	Asn	Leu 85	Leu	Arg	Ala	Ile	Glu 90
	Ala	Gln	Gln	His	Leu 95		Gln	Leu	Thr	Val 100	Trp	Gly	Ile	Lys	Gln 105
	Leu	Gln	Ala	Arg	Ile 110	Leu	Ala	Val	Glu	Arg 115	Tyr	Leu	Lys	Asp	Gln 120
20	Gln	Leu	Leu	Gly	Ile 125	Trp	Gly	Cys	Ser	Gly 130	Lys	Leu	Ile	Cys	Thr 135
	Thr	Ala	Val	Pro	Trp 140	Asn	Ala	Ser	Trp	Ser 145	Asn	Lys	Ser	Leu	Glu 150
25	Gln	Ile	Trp		His 155	Thr	Thr	Trp	Met	Glu 160	Trp	Asp	Arg	Glu	Ile 165
	Asn	Asn	Tyr	Thr	Ser 170	Leu	Ile	His	Ser	Leu 175	Ile	Glu	Glu	Ser	Gln 180
	Asn	Gln	Gln	Glu	Lys 185	Asn	Glu	Gln	Glu	Leu 190		Glu	Leu	Asp	Lys 195
30	Trp	Ala	Ser	Leu	Trp 200		Trp	Phe	Asn	1le 205		Asn	Trp	Leu	Trp 210
	. Tyr	Ile	Lys	Leu	Phe 215		Met	Ile	.Val	Gly 220	Gly	Leu	Val	Gly	Leu 225
35	Arg	Ile	val	Phe	Ala 230		. Leu	. Ser	: I1e	235		Arg	Val	Arg	Gln 240
	Gly	тух	Ser	Pro	Leu 245		Phe	Glr	t Thr	250		Pro	Thr	Pro	Arg 255
	Gly	Pro	asp	Arg	Pro 260		ı Gly	Ile		: Glu : 265		ı Gly	/ Gly 268	7	•

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#### (2) INFORMATION FOR SEQ ID NO:17:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 268 amino acids
  - (B) TYPE: Amino Acid

(D) TOPOLOGY: Linear

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:17:

Glv	Gly Gly	Asp	Met	Arg	Asp	Asn	Trp	Arg	Ser	Glu	Leu	Tyr	Lys
1		-	5					10					15

Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Lys 20 25 30

Ala Lys Arg Arg Val Val Gln Arg Glu Lys Arg Ala Val Gly Ile 35 40 45

Gly Ala Leu Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr Met
50 55 60

15 Gly Ala Arg Ser Met Thr Leu Thr Val Gln Ala Arg Gln Leu Leu 65 70 75

Ser Gly Ile Val Gln Gln Gln Asn Asn Leu Leu Arg Ala Ile Glu 80 85 90

Ala Gln Gln His Leu Leu Gln Leu Thr Val Trp Gly Ile Lys Gln
95 100 105

Leu Gln Ala Arg Ile Leu Ala Val Glu Arg Tyr Leu Lys Asp Gln
110 115 120

Gln Leu Leu Gly Ile Trp Gly Cys Ser Gly Lys Leu Ile Cys Thr 125 130 135

25 Thr Ala Val Pro Trp Asn Ala Ser Trp Ser Asn Lys Ser Leu Glu 140 145 150

Gln Ile Trp Asn Asn Met Thr Trp Met Glu Trp Asp Arg Glu Ile 155 160 165

Asn Asn Tyr Thr Ser Leu Ile His Ser Leu Ile Glu Glu Ser Gln 170 175 180

Asn Gln Glu Lys Asn Glu Gln Glu Leu Leu Glu Leu Asp Lys 185 190 195

Trp Ala Ser Leu Trp Asm Trp Phe Asm Ile Thr Asm Trp Leu Trp
200 205 210

Tyr Ile Lys Ile Phe Ile Met Ile Val Gly Gly Leu Val Gly Leu 225

Arg Ile Val Phe Ala Val Leu Ser Ile Val Asn Arg Val Arg Gln 230 235 240

Gly Tyr Ser Pro Leu Ser Phe Gln Thr His Leu Pro Thr Pro Arg

250

Gly Pro Asp Arg Pro Glu Gly Ile Glu Glu Glu Gly Gly 265

#### (2) INFORMATION FOR SEQ ID NO:18:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 268 amino acids
  - (B) TYPE: Amino Acid
  - (D) TOPOLOGY: Linear

			,												
	(xi	) SE	QUEN	ICE I	ESCR	IPTI	: MO	SEQ	ID N	10:18	3 :				
10	Gly 1	Gly	Gly	Asp	Met 5	Arg	Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
	Tyr	Lys	Val_	Val	Lys 20	Ile	Glu	Pro	Leu	Gly 25	Val	Ala	Pro	Thr	Lys
15	Ala	Lys	Arg	Arg	Val 35	Val	Gln	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Ile 45
٠	Gly	Ala	Leu	Phe	Leu 50	Gly	Phe	Leu	Gly	Ala 55	Ala	Gly	Ser	Thr	Met 60
	Gly	Cys	Thr	Ser	Met 65	Thr	Leu	Thr	Val	Gln 70	Ala	Arg	Gln	Leu	Leu 75
20	Ser	Asp	Ile	Val	Gln 80	Gln	Gln	Asn	Asn	Leu 85	Leu	Arg	Ala	Ile	Glu 90
	Ala	Gln	Gln	His	Leu 95	Leu	Gln	Leu	Thr	Val 100	Trp	Gly	Ile	Lys	Gln 105
25	Leu	Gln	Ala	Arg	Ile 110	Leu	Ala	Val	Glu	Arg 115	Tyr	Leu	Lys	Asp	Gln 120
	Gln	Leu	Leu	Gly	Ile	Trp	Gly	Cys	Ser	Gly	Lys	Leu	Ile	Cys	Thr

130 125 ...

Thr Ala Val Pro Trp Asn Ala Ser Trp Ser Asn Lys Ser Leu Glu 145

Gln Ile Trp Asn Asn Met Thr Trp Met Glu Trp Asp Arg Glu Ile 30 160 155

Asn Asn Tyr Thr Ser Leu Ile His Ser Leu Ile Glu Glu Ser Gln . 175 170

Asn Gln Glu Lys Asn Glu Gln Glu Leu Leu Glu Leu Asp Lys 185

Trp Ala Ser Leu Trp Asn Trp Phe Asn Ile Thr Asn Trp Leu Trp 205

Tyr Ile Lys Leu Phe Ile Met Ile Val Gly Gly Leu Val Gly Leu 215

35

Arg Ile Val Phe Ala Val Leu Ser Ile Val Asn Arg Val Arg Gln 230

Gly Tyr Ser Pro Leu Ser Phe Gln Thr His Leu Pro Ile Pro Arg

- Gly Pro Asp Arg Pro Glu Gly Ile Glu Glu Glu Gly Gly 265 260
  - (2) INFORMATION FOR SEQ ID NO:19:
    - (i) SEQUENCE CHARACTERISTICS:
      - (A) LENGTH: 268 amino acids
- (B) TYPE: Amino Acid 10

	_ (I	) TO	POLO	GY:	Line	ar								
	(xi) SE	QUEN	CE D	ESCR	IPTI	ON:	SEQ	ID N	10:19	):				
	Gly 1	Gly	Asp	Meti 5	Arg	Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
15	Tyr Lys	Val	Val	Lys 20	Ile	Glu	Thr	Leu	Gly 25	Val	Ala	Pro	Thr	Lys 30
	Ala Lys	Arg	Arg	Val	Val	Gln	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Ile -45
20	Gly Ala	Leu	Phe	Leu 50		Phe	Leu	Gly	Ala 55	Ala	Gly	ser	Thr	Met 60
	Gly Ala	Ala	Ser	Met 65	Thr	Leu	Thr	Val	Gln 70	Ala	Arg	Gln	Leu	Leu 75
	ser Gly	Ile	Val	Gln 80	Gln	Gln	Asn	Asn	Leu 85	Leu	Arg	Ala	Ile	Glu 90
25	Ala Gin	Gln	His	Leu 95	Leu	Gln	Leu	Thr	Val 100	Trp	Gly	Ile	Lys	<b>Gln</b> 105
	Leu Gln	Ala	Arg	Ile 110	Leu	Ala	Val	Glu	Arg 115	Tyr	.Leu	Lys	Asp	Gln 120
	•													

Gln Leu Leu Gly Ile Trp Gly Cys Ser Gly Lys Leu Ile Cys Thr 125 30

Thr Ala Val Pro Trp Asn Ala Ser Trp Ser Asn Lys Ser Leu Glu 145

Gln Phe Trp Asn Asn Met Thr Trp Met Glu Trp Asp Arg Glu Ile

Asn Asn Tyr Thr Ser Leu Ile His Ser Leu Ile Asp Glu Ser Gln 35 175

Asn Gln Gln Glu Lys Asn Glu Gln Glu Leu Leu Glu Leu Asp Lys 190 185

Trp Ala Ser Leu Trp Asn Trp Phe Asn Ile Thr Asn Trp Leu Trp

200 205 Tyr Ile Lys Ile Phe Ile Met Ile Val Gly Gly Leu Val Gly Leu Arg Ile Val Phe Ala Val Leu Ser Ile Val Asn Arg Val Arg Gln 235 240 Gly Tyr Ser Pro Leu Ser Phe Gln Thr His Leu Pro Asn Arg Gly 250 Gly Pro Asp Arg Pro Glu Gly Ile Glu Glu Glu Gly 265 268 (2) INFORMATION FOR SEQ ID NO:20: 10 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 269 amino acids
(B) TYPE: Amino Acid (D) TOPOLOGY: Linear (xi) SEQUENCE DESCRIPTION: SEQ ID NO:20: 15 Gly Gly Gly Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Lys 25 Ala Lys Arg Arg Val Val Gln Arg Glu Lys Arg Ala Val Gly Ala 20 Ile Gly Ala Leu Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr Met Gly Ala Val Ala Leu Thr Leu Thr Val Gln Thr Arg Gln Leu 65 25 Leu Ser Gly Ile Val Gln Gln Asn Asn Leu Leu Arg Ala Ile 85 Glu Ala Gln Gln His Leu Leu Gln Leu Thr Val Trp Gly Ile Lys 100 Gln Leu Gln Ala Arg Val Leu Ala Val Glu Arg Tyr Leu Lys Asp 110 Gln Gln Leu Leu Gly Ile Trp Gly Cys Ser Gly Lys Leu Ile Cys 130 Thr Thr Ala Val Pro Trp Asn Ala Ser Trp Ser Asn Lys Ser Leu 145 35 Asp Lys Ile Trp Asn Asn Met Thr Trp Met Glu Trp Glu Arg Glu 155 160 Ile Asp Asn Tyr Thr Asn Leu Ile Tyr Thr Leu Ile Glu Glu Ser 

	Gln	Asn	Gln	Gln	Glu 185	Lys	Asn	Glu	Lys	Asp 190	Leu	Leu	Glu	Leu	Asp 195
	Thr	Trp	Ala	Ser	Leu 200	Trp	Asn	Trp	Phe	Asp 205	Ile	Thr	Asn	Trp	Leu 210
5	Trp	Tyr	Ile	Lys	Ile 215	Phe	Ile	Met	Ile	Ile 220	Gly	Gly	Leu	Ile	Gly 225
	Leu	Arg	Ile	Val	Phe 230	Thr	Ile	Leu	Ser	Leu 235	Val	Asn	Arg	Val	Arg 240
0	Gln	Gly	Tyr	Ser	Pro 245	Leu	Ser	Phe	Gln	Thr. 250	Arg	Phe	Pro	Val	Pro 255
	Arg	Gly	Pro	Asp	Arg 260	Pro	Glu	Gly	Ile	Glu 265	Glu	Glu	Gly	Gly 269	
<i>i</i> '	(2)	INFO	RMAT:	ION I	FOR S	EQ :	ID N	0:21			.:. * :		a		٠
15	(	(. (	A) Li B) T	ENGTI YPE :	CHARA H: 26 Amii	59 at 10 Ad	mino cid		ds						
		(	D) T	OPOL	OGY:	Line	ear						•		* :
	(x	i) S	EQUE	NCE 1	DESCI	RIPT	ION:	SEQ	ID 1	NO:23	L:				
20	Gly 1		Gly	Asp	Met 5	Arg	Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
	Tyr	Lys	Val	Val	Lys 20	Ile	Glu	Pro	Leu	Gly 25	Val	Ala	Pro	Thr	Lys 30
	Ala	Lys	Arg	Arg	Val 35	Val	Gln	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Ala 45
25	Leu	Gly	Ala	. Leu	Phe 50		Gly	Phe	Leu	Gly 55	Ala	Ala	Gly	Ser	Thr 60
	Met	-Gly	Ala	Ala	Ser 65	Met	Ala	- Leu	Thr	Val 70	Gln	Thr	Arg	Gln	Leu 75
30	Met	Ser	Gly	7 Ile	Val 80	Gln	Gln	Gln	. Asn	Asn 85		Leu	Lys	Ala	Ile 90
<b>-</b> • .	Glu	a Ala	Glr.	ı Gln	His 95	Leu	Lev	Gln	Leu	Thr 100		Trp	Gly	Ile	Lys 105
	Glr	ı Lev	ı Glr	a Ala	Arg 110		. Let	ı Ala	. Val	. <b>Gl</b> u 115		Tyr	Leu	Lys	Asp 120
35	Glr	ı Glı	ı Lei	ı Lev	Arg		Tr	Gly	/ Cys	Ser 130		Lys	Leu	ıle	Cys 135
	Thi	r Th	r Thi	c Val	. Pro		Ası	ı Ala	. Ser	Trp		Asn	Lys	Ser	Leu 150
	Ast	b Lv:	s Ile	e Tri	) Ast	Asr	1 Met	. Thi	Tr	Met	Gli	Tr	Glu	a Arg	Glu

					155			-		160		.*		0	165
	Ile	Asp	Asn	Tyr	Thr 170	Gly	Leu	Ile	Tyr	Thr 175	Leu	Ile		Glu	Ser 180
5	Gln	Ile	Gln	Gln	Glu 185	Lys	Asn	Glu	Gln	Glu 190	Leu	Leu	Glu	Leu	Asp 195
	Ļys	Trp	Ala	ser	Leu 200	Trp	Asn	Trp	Phe	Asp 205	Ile	Thr	Lys	Trp	Leu 210
	Trp	Tyr	Ile	Lys	Ile 215	Phe	Ile	Met	Ile	Val 220	Gly	Gly	Leu	Ile	Gly 225
10	Leu	Arg	Ile	Val	Phe 230	Thr	Val	Leu	Ser	Ile 235	Val	Asn	Arg	Val	Arg 240
	Gln	Gly	Tyr	Ser	Pro 245	Leu	Ser	Phe	Gln	Thr 250	Arg	Leu	Pro	Ala	Gln 255
15	Arg	Gly	Pro	Asp	Arg 260	Pro	Glu	Gly	Ile	Glu 265	Glu	Glu	Gly	Gly 269	
	(2)	INFO	RMAT:	ION I	FOR S	SEQ :	ID N	0:22	:					•	
	{:		EQUE:						d a						
20		(	A) LI B) T D) T	YPE:	Amir	no A	cid	acı	αs						. •
	(x:	i) s	EQUE!	NCE :	DESCI	RIPT	ION:	SEQ	ID	NO:2	2:		÷		
	Gly 1	Gly	Gly	Asp	Met 5		Asp	Asn	Trp	Arg		Glu	. Leu	Tyr	Lys 15
25	Tyr	Lys	Val	Val	Lys 20		Glu	Pro	Leu	Gly 25	Val	. Ala	. Pro	Thr	Lys 30
	Ala	Lys	Arg	Arg	Val 35		Gln	Arg	Glu	ьуя 40	Arg	, Ala	ı Val	. Gly	Thr 45
	Ile	Gly	Ala	Met	Phe 50		Gly	Phe	e Leu	Gly 55	Ala	a Alá	ı Gly	/ Ser	Thr 60
30	Met	Gly	/ Ala	Ala	Ser 65		Thr	Leu	ı Thi	70 70	Glr	ı Ala	a Arg	Lev	1 Leu 75
	Leu	: Sei	Gly	, Ile	val 80		Glr	ı Glr	n Ası	n Asr 85	ı Let	ı Len	ı Arg	T Ala	Ile 90
35	Glu	ı Ala	a Glr	Glr	His 95		ı Leı	ı Glı	n Lei	100	r Val	l Tr	o Gly	γ Ile	Lys 105
	Glr	Let	ı Glr		Arg		L Lei			u Gl:		g Ty	r Let	ı Arg	Asp 120
	GĻī	ı Glı	n Leu	ı Lei	ı Gly 125	7 Ile	e Trj	p G1	у Су	s Se:	r Gl	у Гу	s Len	u Ile	2 Cys

	Thr	Thr	Ala	Val	Pro 140	Trp	Asn	Ala	Ser	Trp 145	Ser	Asn	Lys	Thr	Leu 150
	Asp	Met	Ile	Trp	Asp 155	Asn	Met	Thr	Trp	Met 160	Glu	Trp	Glu	Arg	Glu 165
5	Ile	Glu	Asn	Tyr	Thr 170	Gly	Leu	Ile	Tyr	Thr 175	Leu	Ile	Glu	Glu	Ser 180
	Gln	Asn	Gln	Gln	Glu 185	Lys	Asn	Glu	Gln	Asp 190	Leu	Leu	Ala	Leu	Asp 195
10	Lys	Trp	Ala	Ser	Leu 200	Trp	Asn	Trp	Phe	Asp 205	Ile	Ser	Asn	Trp	Leu 210
	Trp	Tyr	Ile	Lys	Ile 215	Phe	Ile	Met	Ile	Val 220	Gly	Gly	Leu	Ile	Gly 225
	Leu	Arg	Ile	Val	Phe 230	Thr	Val	Leu	Ser	Ile 235	Val	Asn	Arg	Val	Arg 240
15	Gln	Gly	Туг	Ser	Pro 245	Leu	Ser	Phe	Gln	<b>Thr</b> 250	His	Leu	Pro	Ala	Pro 255
	Arg	Gly	Pro	Asp	Arg 260		Glu	Gly	Ile	Glu 265	Glu	Glu	Gly	Gly 269	
	(2)	INFO	RMAT:	ION	FOR	SEQ	ID N	0:23	:			14.			
20	{	(	EQUE A) L B) T	ENGT	H: 2	69 a	mino		ds						
		(	D) T	OPOL	OGY:	Lin	ear				Ġ.				
	(x	i) S	EQUE	NCE	DESC	RIPI	:NOI	SEQ	ID	NO:2	3:				
25	Gly 1		Gly	Asn	Met 5		Asp	Asn	Trp	Arg 10		Lys	Leu	Tyr	Lys 15
tal esta a	туг	Lys	. Val	Val	Lys 20		e. Glu	. Pro	Leu	Gly 25	val	Ala	Pro	Thr	Lys 30
30	Ala	Lys	Arg	Arg	Val		Glr	Arg	Lys	40		, Ala	ı Val	. Gly	Thr 45
*	Ile	e Gly	/ Ala	. Met	: Phe		ı Gly	Phe	Leu	1 Gly 55		a Ala	. Gly	ser,	Thr 60
	Met	: Gly	/ Ala	Ala	Sex 6		Tha	Let	ı Thi	r Val		n Ala	a Arg	J Leu	Le::
35	Let	ı Set	c Gly	/ Ile	2 Va.	_	n Gli	n Glr	ı Ası	n Ası 8:		ı Lev	ı Arg	g Ala	. Il∈ 90
	Glı	1 Ala	a Glr	ı Glr	ı His		ı. Leı	ı Glı	ı Let	ı Thi	r Va.	l Trj	o Gly	, Ile	Lys 105

Gln Leu Gln Ala Arg Val Leu Ala Val Glu Arg Tyr Leu Gln Asp

					110		•			115					120	
	Gln	Gln	Leu	Leu	Gly 125	Ile	Trp	Gly	Cys	Ser 130	Gly	Lys	Leu	Ile	Cys 135	
5	Thr	Thr	Thr	Val	Pro 140	Trp	Asn	Ala	Ser	Trp 145	Ser	Asn	Lys	Ser	Leu 150	
	Asp				155					160					163	
	Ile	Ser	Asn	Tyr	Thr 170	Ser	Leu	Ile	Tyr	Thr 175	Leu	Ile	Glu	Glu	Ser 180	
10					185					Glu 190					733	
					200					205					Leu 210	
15					215					220					Gly 225	
					230				,	235					Arg 240	
		•			245	i				250					Pro 255	
20					260	)				: Glu 265	Glu ;	ı Glu	ı Gly	269		
	(2)				FOR										· · · · ·	
25	. (		(A) I (B) T	ENG:	CHAI TH: 2 : Am: LOGY	269 a	mino Acid	ICS:	ds				-			
	()							: SEÇ	O ID	NO:	24:					
		/ Gly	y Gl	y Asj		t Arg	g Ası	Ası	ı Tr	p Arg	g Set 0	r Gli	ı Le	1 Ту	r Lys 15	
30	ТУ	r Ly	s Va	l Va	l Ly 2		e Gl	u Pro	o Le	u Gl; 2	y <b>V</b> a 5	l Al	a Pr	o Thi	r Lys 30	
	Ala	a Ly	s Ar	g Ar	g Va 3		l Gl	n Ar	g Gl	u Ly 4	s Ar O	g Al	a Va	l Gl	y Leu 45	
35	Il	e Gl	y Al	a Le		e <b>L</b> e 0	u Gl	y Ph	e Le	u Gl 5	y Al 5	a Al	a Gl	y Se	r Thr 60	, . ) -
					6	5	•			7	0				n Leu 75	,
	Le	u Se	r Gl	y Il		1 G1 30	n Gl	n Gl	n Se	r As	n Le	u L∈	u Ar	g Al	a Ile	} }.

	Glu	Ala	Gln	Gln	His 95	Leu	Leu	Gln	Leu	Thr 100	Val	Trp	Gly	Ile	Lys 105
	Gln	Leu	Gln	Ala	Arg 110	Val	Leu	Ala	Val	Glu 115	Arg	Tyr	Leu	Lys	Asp 120
5	Gln	Gln	Leu	Leu	Gly 125	Ile	Trp	Gly	Cys	Ser 130	Gly	Lys	Leu	Val	Cys 135
	Thr	Thr	Thr	Val	Pro 140	Trp	Asn	Ala	Ser	Trp 145	Ser	Asn	Lys	Ser	Leu 150
	Asn	Gln	Ile	Trp	Asp 155	Asn	Met	Thr	Trp	Met 160	Glu	Trp	Glu	Arg	Glu 165
	Ile	Asp	Asn	Tyr	Thr 170	Gly	Leu	Ile	Tyr	Arg 175	Leu	Ile	Ğlu	Glu	Ser 180
	Gln	Asn	Gln	Gln	Glu 185	Gln	Asn	Glu	Gln	Asp 190	Leu	Leu	Lys	Leu	Asp 195
15	Thr	Trp	Ala	Ser	Leu 200	Trp	Asn	Trp	Phe	Ser 205	Ile	Thr	Lys	Trp	Leu 210
	Trp	Tyr	Ile	Lys	Ile 215	Phe	Ile	Met	Ile	Val 220	Gly	GļŸ	Leu	Ile	Gly 225
	Leu	Arg	Ile	-Ile	Phe 230	Ala	Val	Leu	Ser	Ile 235	Val	Asn	Arg	Val	Arg 240
	Gln	Gly	Туг	Ser	Pro 245	Leu	Ser	Phe	Gln	Thr 250	Leu	Leu	Pro	Ala	Pro 255
	Arg	Gly	Pro	Asp	Arg 260	Pro	Glu	Gly	Ile	Glu 265	Glu	Glu	Gly	Gly 269	
25 .	(2)	INFO	RMAT	ION	FOR	SEQ	ID N	0:25	:	÷					

- - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 269 amino acids
    - (B) TYPE: Amino Acid
    - (D) TOPOLOGY: Linear
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:25: 30
  - Gly Gly Asn Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys
  - Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Lys 25 20
- Ala Lys Arg Arg Val Val Gln Arg Glu Lys Arg Ala Val Gly Leu 35
  - Leu Gly Ala Val Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr
  - Met Gly Ala Arg Ser Met Ala Leu Thr Val Gln Ala Arg Gln Leu

		*		1 -	65					70				."	7,5
	Leu	Ser	Gly	Ile	Val 80	Gln	Gln	Gln	Asn	Asn 85	Leu	Leu	Arg	Ala	Ile 90
5	Glu	Ala	Gln	Gln	His 95	Leu	Leu	Gln	Leu	Thr 100	Val	Trp	Gly	Ile	Lys 105
	Gļn	Leu	Gln	Ala	Arg 110	Val	Leu	Ala	Val	Glu 115	Arg	Tyr	Leu	Arg	Asp 120
	Gln	Gln	Leu	Leu	Gly 125	Ile	Trp	Gly	Cys	Ser 130	Gly	Lys	Leu	Ile	Cys 135
10	Thr	Thr	Ala	Val	Pro 140	Trp	Asn	Ala	Ser	Trp 145	Ser	Asn	Lys	Ser	Met 150
ē.	Asp	Met	Ile	Trp	Asn 155	Asn	Met.	Thr	Trp	Met 160	Glu	Trp	Glu	Arg	Glu 165
15	Ile	Asp	Asn	Tyr	Thr 170	Ser	Leu	Ile	Tyr	Thr 175	Leu	Ile	Glu	Glu	Ser 180
	Gln	Asn	Gln	Gln	Glu 185	Lys	Asn	Glu	Gln	Glu 190	Leu	Leu	Glu	Leu	Asn 195
	Lys	Trp	Glu	Asn	Leu 200	Trp	Ser	Trp	Phe	Asp 205	Ile	Ser	Asn	Trp	Leu 210
20	Trp	Tyr	Ile	Lys	Ile 215	Phe	Ile	Met	Ile	Val 220	Gly	Gly	Leu	Val	Gly 225
	Leu	. Arg	Ile	Val	Phe 230	Ala	Val	Leu	Ser	Ile 235	Val	Asn	Ser	Val	Arg 240
25	Gln	Gly	Tyr	Ser	Pro 245		Ser	Phe	Gln	Thr 250	Arg	Leu	Pro	Ala	Pro 255
	Arg	Gly	Pro	Asp	Arg 260		Glu	Gly	Ile	Glu 265	Glu	Glu	Gly	Gly 269	
	(2)	INFO	RMAT	NOI	FOR	SEQ	ID N	io:26	:						
30	*	. (	EQUE (A) L (B) T (D) T	ENGI YPE :	H: 2 Ami	68 a	mino cid	TCS:	.ds			• •			
	(2	ci) S	EQUE	NCE	DESC	RIP'I	'ION :	SEC	) ID	NO:2	6:				
35		y Gly	y Gly	Asp	Met 5		, Asp	Ası	ı Tr <u>ş</u>	Arg	ser	Glu	Leu	Tyr	Lys 15
	Ту	r Lys	s Val	. Val	L Lys 20		Glı	ı Pro	Let	1 Gly 25	v Val	. Ala	Pro	Thr	. 30
	Ala	a Ly:	s Arg	j Ar	y Val	L Val	L Glr	a Arg	g Gli	1 Lys	Arg	g Ala	ı Val	Thr	Leu 45

-	Gly	Ala	Met	Phe	Leu 50	Gly	Phe	Leu	Gly	Ala 55	Ala	Gly	Ser	Thr	Met 60
	Gly	Ala	Arg	Ser	Leu 65	Thr	Leu	Thr	Val	Gln 70	Ala	Arg	Gln	Leu	<b>Leu</b> 75
5	Ser	Gly	Ile	Val	Gln 80	Gln	Gln	Asn	Asn	Leu 85	Leu	Arg	Ala	Ile	Glu 90
	Ala	Gln	Gln	His	Leu 95	Leu	Gln	Leu	Thr	Val 100	Trp	Gly	Ile	Lys	Gln 105
10	Leu	Gln	Ala	Arg	Val 110	Leu	Ala	Val	Glu	Arg 115	Tyr	Leu	Lys	Asp	Gln 120
	Gln	Leu	Leu	Gly	Ile 125	Trp	Gly	Cys	Ser	Gly 130	ьуs	Leu	Ile	Cys	Thr 135
	Thr	Ala	Val	Pro	Trp 140	Asn	Ala	Ser	Trp	Ser 145	Asn	Lys	Ser	Leu	Asp 150
15	Gln	Ile	Trp	Asn	Asn 155	Met	Thr	Trp	Met	Glu 160	Trp	Glu	Arg	Glu	Ile 165
	Asp	Asn	. Tyr	Thr	Asn 170		Ile	Tyr	Thr	Leu 175	Ile	Glu	Glu	Ser	Gln 180
20	Asn	Gln	Gln	Glü	Lys 185		Glu	Gln	Glu	Leu 190	Leu	Glu	Leu	Asp	Lys 195
	Trp	Ala	ser	Leu	Trp 200		Trp	Phe	Asp	Ile 205	Ser	Lys	Trp	Leu	Trp 210
	Тух	: Ile	. Lys	Ile	Phe 215		. Met	Ile	· Val	Gly 220	Gly	Leu	Val	Gly	Leu 225
25	Arg		e Val		230		Leu	Ser	Ile	Val 235	Asn	Arg	val	. Arg	Gln 240
	Gly	7 Туі	r Sez	Pro	Let 245		Phe	Gļr	ı Thr	250	Phe	Prc	Ala	Pro	Arg 255
30	Gl	/ Pro	z Asr	Arg	9 Pro 260		ı Gly	/ Ile	e Glu	1 Glu 265	Glu S	ı Gly	268	<i>7</i> 3	

- (2) INFORMATION FOR SEQ ID NO:27:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 267 amino acids
    - (B) TYPE: Amino Acid
- 35 (D) TOPOLOGY: Linear
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:27:
  - Ala Gly Gly Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys
    1 5 10 15
  - Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Lys

20

 25

Ala Arg Arg Val Val Gln Arg Glu Lys Arg Ala Val Gly Met 35

Leu Gly Ala Met Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr 5

Met Gly Ala Arg Ser Met Thr Leu Thr Val Gln Ala Arg Gln Leu

Leu Ser Gly Ile Val Gln Gln Asn Asn Leu Leu Arg Ala Ile

Glu Ala Gln Gln His Leu Leu Gln Leu Thr Val Trp Gly Ile Lys 10

Gln Leu Gln Ala Arg Val Leu Ala Val Glu Arg Tyr Leu Lys Asp

Gln Gln Leu Leu Gly Ile Trp Gly Cys Ser Gly Lys Leu Ile Cys

Thr Thr Thr Val Pro Trp Asn Ala Ser Trp Ser Asn Lys Ser Leu 145 140

Asn Glu Ile Trp Asp Asn Met Thr Trp Met Gln Trp Glu Arg Glu 160 155

Ile Asp Asn Tyr Thr His Leu Ile Tyr Thr Leu Ile Glu Glu Ser 20 175 170

Gln Asn Gln Glu Lys Asn Glu Gln Glu Leu Leu Glu Leu Asp 190

Lys Trp Leu Trp Ser Trp Phe Ser Ile Thr Asn Trp Leu Trp Tyr 205 200

Ile Arg Ile Phe Ile Ile Ile Val Gly Leu Val Gly Leu Arg 220 215

Ile Val Phe Ala Val Leu Ser Ile Val Asn Arg Val Arg Gln Gly 235

Tyr Ser Pro Leu Ser Phe Gln Thr Arg Leu Pro Thr Gln Arg Gly 250·

Pro Asp Arg Pro Glu Gly Ile Glu Glu Gly Gly 265 267 260

#### (2) INFORMATION FOR SEQ ID NO:28:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 269 amino acids
  - (B) TYPE: Amino Acid
  - (D) TOPOLOGY: Linear
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:28:

					į										
	Ala 1	Gly	Gly	Asn	Met 5	Lys	Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
	Tyr	Lys	Val	Val	Lys 20	Ile	Glu	Pro	Leu	Gly 25	Val	Ala	Pro	Thr	Lys 30
5	Ala	Lys	Arg	Arg	Val 35	Val	Gln	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Val 45
	Ile	Gly	Ala	Met	Phe 50	Leu	Gly	Phe	Leu	Gly 55	Åla	Ala	Gly	Ser	Thr 60
10	Met	Gly	Ala	Ala	Ser 65	ī Ile	Thr	Leu	Thr	Val 70	Gln	Ala	Arg	Lys	Leu 75
	Leu	Ser	Gly	Ile	Val		Gln	Gln	Asn	Asn 85	Leu	Leu	Arg	Ala	Ile 90
	Glu	Ala	Gln	Gln	His 95	Leu	Leu	Gln	Leu	Thr 100	Val	Trp	Gly	Ile	Lys 105
15	Gln	Leu	Gln	Ala	Arg 110	Val	Leu	Ala	Val	Glu 115	Arg	Tyr	Leu	Arg	Asp 120
	Gln	Gln	Leu	Leu	Gly 125	; Ile	Trp	Gly	Cys	Ser 130	Gly	Lys	Leu	Ile	Cys 135
20	Thr	Thr	Thr	Val	Pro 140	Trp	Asn	Thr	Ser	Trp 145	Ser	Asn	Lys	Ser	Leu 150
	qaA	Lys	Ile	Trp	Asn 155	Asn	Met	Thr	Trp	Met 160	Glu	Trp	Glu	Arg	Glu 165
	Ile	Asp	Asn	Tyr	Thr 170	Ser	Leu	Ile	Tyr	Thr 175	Leu	Leu	Glu	Glu	Ser 180
25	Gln	Asn	Gln	Gln	Glu 185		Asn	Glu	Gln	Glu 190	Leu	Leu	Glu	Leu	Asp 195
	Lys	Trp	Ala	Ser	Leu 200	Trp	Asn	Trp	Phe	Ser 205	Ile	Thr	Asn	Trp	Leu 210
30	Trp	Туг	Ile	Arg	215		: Ile	Met	: Ile	Val 220		Gly	Leu	Ile	Gly 225
	Lev	ı Arg	Ile	Ile			Val	Leu	. Ser	Ile 235		. Asn	Arg	Val	Arg 240
	Glr	Gly	Tyr	Ser	Pro 245		. Ser	Phe	e Glr	Thr 250	Leu	: Ile	e Pro	Ala	Gln 255
35	Arg	g Gly	Pro	jeÁ (	Arg 260		Glu	Gly	/ Ile	Glu 265	glu S	. Gly	/ Gly	Gly 269	
	(2)	INFO	RMAT	NOI	FOR	: SEQ	ID N	10:29				· de	:	÷	

- - (i) SEQUENCE CHARACTERISTICS:
    (A) LENGTH: 269 amino acids

- (B) TYPE: Amino Acid
- (D) TOPOLOGY: Linear

# (xi) SEQUENCE DESCRIPTION: SEQ ID NO:29:

	122	,	2												
5	Gly (	Gly	Gly	Asp 1	Met i	Arg	Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
	Tyr	Lys	Val	Val :	Lys 20	Ile	Glu	Pro	Leu	Gly 25	Val	Ala	Pro	Thr	Lys 30
	Ala	Lys	Arg	Arg	Val 35	Val	Gln	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Met 45
10	Leu	Gly	Ala	Met	Phe 50	Leu	Gly	Phe	Leu	Gly 55	Ala	Ala	Gly	Ser	Thr 60
	Met	Gly	Ala	Thr	Ser 65	Met	Ala	Leu	Thr	Val 70	Gln	Ala	Arg	Gln	Leu 75
15	Leu	Ser	Gly	Ile	Val 80	Gln	Gln	Gln	Asn	Asn 85	Leu	Leu	Arg	Ala	Ile 90
	Lys	Ala	Gln	Gln	His 95	Leu	Leu	Gln	Leu	Thr 100	Val	Trp	Gly	Ile	Lys 105
	Gln	Leu	Gln	Ala	Arg 110	Ile	Leu	Ala	Val	Glu 115	Arg	Tyr	Leu	Lys	Asp 120
20	Gln	Gln	Leu	Leu	Gly 125	Phe	Trp	Gly	Cys	Ser 130	Gly	Lys	Leu	Ile	Cys 135
	Thr	Thr	Ala	Val	Pro 140	Trp	Asn	Ala	Ser	Trp 145	Ser	Asn	Lys	Thr	Leu 150
25	Asp	Gln	Ile	Trp	Asn 155	Asn	Met	Thr	Trp	Met 160	Glu	Trp	Asp	Arg	Glu 165
" w ·	Ile	Asp	Asn	Tyr	Thr 170	His	Leu	Ile	тух	Thr 175	Leu	. Ile	Glu	Glu	Ser 180
	Gln	Asn	Gln	Gln	Glu 185	Lys	: Asn	Gln	Glr	190	Leu	Leu	Gln	Leu	Asp 195
30	Lys	Tr	Ala	Ser	Leu 200		Thr	Trp	Ser	205	lle	: Thr	Lys	Trp	Leu 210
•	Trp	Туг	Ile	. Lys	Ile 215		⊇ Ile	. Met	: Ile	220	Gly	gl <sub>y</sub>	Lev	ılle	Gly 225
-35	Leu	Arç	g Il∈	val	Phe 230		a Val	Let	ı Sei	r Ile 23	e Val	_ Ası	n Arg	y Val	Arg 240
	Gln	Gl:	у Туг	s Ser	Pro 245		ı Ser	r Phe	e Gl	n Thi 250	r Lei	ı Lev	ı Pro	Asr	255
	Arg	G)	y Pro	a Asp	260		o Glı	ı Gl	y Th	r Gli - 26	u Glı 5	ı Gl	y Gly	y Gly 269	7 )

# (2) INFORMATION FOR SEQ ID NO:30:

E	(i	(A (E	) LE	NGTH PE:	HARAC : 269 Aminc GY: I	am: Ac:	ino : id	CS: acid	s						
5								a ಶಾ೧	TD N	กงสถ				•	
					ESCRI							<b>a</b> 3	T 244	III ent	Tue
	1				Met 1					10			*.		- L - J
10	Tyr	Lys	Val	Ile	Lys : 20	Ile	Glu	Pro	Leu	Gly 25	Ile	Ala	Pro	Thr	30 TAs
	Ala	Lys	Arg	Arg	Val 3	Val	Gln	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Ile 45
	Val	Gly	Ala	Met	Phe 50	Leu	Gly	Phe	Leu	Gly 55	Ala	Ala	Gly	Ser	Thr 60
15	Met	Gly	Ala	Val	Ser 65	Leu	Thr	Leu	Thr	Val 70	Gln	Ala	Arg	Gln	Leu 75
	Leu	ser	Gly	Ile	Val 80	Gln	Gln	Gln	Asn	Asn 85	Leu	Leu	Arg	Ala	Ile 90
20	Glu	Ala	Gln	Gln	His 95	Leu	Leu	Gln	Leu	Thr 100	Val	Trp	Gly	Ile	Lys 105
	Gln	Leu	Gln	Ala	Arg 110	Val	Leu	Ala	Val	Glu 115	Arg	туг	Leu	Arg	Asp 120
	Gln	Gln	Leu	Leu	Gly 125	Ile	Trp	Gly	Cys	Ser 130	Gly	Lys	Leu	Ile	Cys 135
25	Thr	Thr	Ala	Val	Pro 140	Trp	Asn	Ala	ser	Trp 145	Ser	Asn	Lys	Ser	Leu 150
• • • • •	Glu	Asp	Ile	Trp	Asp 155	Asn	Met	Thr	Trp	Met 160	Glr	Trp	Glu	Arg	Glu 165
30	Il€	Asp	) Asn	Tyr	Thr 170	Asn	Thr	Il€	. Tyr	Thr 175	Leu	. Lev	: Glu	Glu	Ser 180
	Glr	ı Ası	ı Glr	ı Gln	Glu 185	Lys	Asn	Glu	ı Glr	190	Let	ı Leı	ı Glu	ı Lev	195
	Lys	s Trj	p Ala	a Ser	Leu 200	Trp	Asn	Tr	Phe	205	: Ile	e Thi	r Ası	ı Tr <u>ş</u>	210
35	Trj	э Ту:	r Ile	e Lys	Ile 215	Ph∈	: Ile	e Met	t Ile	e Val 220	L Gl	y Gl	y Le	ı Val	. Gly 225
	Lei	u Ar	g Ile	e Val	L Phe 230		.Val	L Le	u Sei	r Il.	e Va	l As	n Ar	g Val	240
	Gl:	n Gl	у Ту	r Se	r Pro	Let	ı Se	r Ph	e Gl	n Th	r Ar	g Le	u Pr	o Vai	l Pro

250

Arg Gly Pro Asp Arg Pro Asp Gly Ile Glu Glu Glu Gly Gly 260 265

### (2) INFORMATION FOR SEQ ID NO:31:

245

5 (i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 269 amino acids
- (B) TYPE: Amino Acid
- (D) TOPOLOGY: Linear

## (xi) SEQUENCE DESCRIPTION: SEQ ID NO:31:

Gly Gly Gly Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys

1 5 10 10 15

Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Ile Ala Pro Thr Lys

Ala Lys Arg Arg Val Val Gln Arg Glu Lys Arg Ala Val Gly Ile
15 35 40 45

Ile Gly Ala Met Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr

Met Gly Ala Arg Ser Met Thr Leu Thr Val Gln Ala Arg Lys Leu 65 70 75

20 Leu Ser Gly Ile Val Gln Gln Asn Asn Leu Leu Arg Ala Ile 80 85 90

Glu Ala Gln Gln His Leu Leu Gln Leu Thr Val Trp Gly Ile Lys
95 100 105

Gln Leu Gln Ala Arg Val Leu Ala Val Glu Arg Tyr Leu Arg Asp 25 110 115 120

Gln Gln Leu Leu Gly Ile Trp Gly Cys Ser Gly Lys Leu Ile Cys 125 130 135

Thr Thr Ala Val Pro Trp Asn Thr Ser Trp Ser Asn Lys Ser Met 140 145 150

30 Glu Asp Ile Trp Asp Asn Met Thr Trp Met Gln Trp Glu Lys Glu 155 160 165

Ile Asp Asn Tyr Thr Asn Thr Ile Tyr Thr Leu Leu Glu Glu Ser 170 175 180

Gln Asn Gln Glu Lys Asn Glu Gln Glu Leu Leu Glu Leu Asp 185 190 195

Lys Trp Ala Ser Leu Trp Asn Trp Phe Asn Ile Thr Asn Trp Leu 200 205 210

Trp Tyr Ile Lys Ile Phe Ile Met Ile Val Gly Gly Leu Val Gly 215 220 225

35

SERVICE OF LOCAL CONTRACTOR

Leu Arg Ile Val Phe Ala Val Leu Ser Val Val Asn Arg Val Arg Gln Gly Tyr Ser Pro Leu Ser Phe Gln Thr Arg Leu Pro Thr Pro 250 245 Arg Gly Pro Asp Arg Pro Asp Gly Ile Glu Glu Glu Gly Gly 265 (2) INFORMATION FOR SEQ ID NO:32: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 269 amino acids (B) TYPE: Amino Acid 10 (D) TOPOLOGY: Linear (xi) SEQUENCE DESCRIPTION: SEQ ID NO:32: Gly Gly Gly Asn Met Arg Asp Asn Trp Arg Asn Glu Leu Tyr Lys Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Lys Ala Lys Arg Arg Val Val Gln Arg Glu Lys Arg Ala Val Gly Met Leu Gly Ala Met Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr 20 Met Gly Ala Arg Ser Leu Thr Leu Thr Val Gln Ala Arg Gln Leu Leu Ser Gly Ile Val Gln Gln Asn Asn Leu Leu Arg Ala Ile 25- Glu Ala Gln Gln His Leu Leu Gln Leu Thr Val Trp Gly Ile Lys 100 Gln Leu Gln Ala Arg Val Leu Ala Val Glu Arg Tyr Leu Arg Asp 115 110 Gln Gln Leu Leu Gly Ile Trp Gly Cys Ser Gly Lys Leu Ile Cys 30 Thr Thr Thr Val Pro Trp Asn Ala Ser Trp Ser Asn Lys Thr Leu Asp Gln Ile Trp Asn Asn Met Thr Trp Met Glu Trp Glu Arg Glu Ile Asp Asn Tyr Thr Ser Leu Ile Tyr Thr Leu Ile Glu Gln Ser 35 175 Gln Asn Gln Glu Lys Asn Glu Gln Glu Leu Leu Glu Leu Asp 190 Lys Trp Ala Ser Leu Trp Ser Trp Tyr Asp Ile Ser Asn Trp Leu

	•			٠.	200		,			205					210
	Trp	Tyr	Ile		Ile 1 215	Phe	Ile	Met	Ile	Val 220	Gly	Gly	Leu	Ile	Gly 225
5	Leu	Arg	Ile		Phe 2 230	Ala	Val	Leu	Ser	Ile 235	Val	Asn	Arg	Val	Arg 240
	Gln	Gly	Tyr	Ser	Pro : 245	Leu	Ser	Phe	Gln	Thr 250	Leu	Leu	Pro	Ala	Thr 255
	Arg	Gly	Pro	Arg	Gln 260	Pro	Glu	Glu	Ile	Glu 265	Glu	Glu	Gly	Gly 269	
10	(2)	NFOI	ITAMS	ON F	OR S	EQ I	D NO	:33:							
	<b>:</b> )	( ) ( )	A) LE 3) TY	ength 7PE :	HARA : 26 Amin )GY:	9 am .o Ac	ino id		ls			•	77	*	
15	(x:	i) S1	EQUE	ICE I	DESCR	IPTI	ON:	SEQ	ID i	NO:33	3:				
<u>.</u> .	Gly 1	Gly	Gly	Asn	Met 5	Arg	Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
	Tyr	Lys	Val	Val	Arg 20	Ile	Glu	Pro	Leu	Gly 25	Val	Ala	Pro	Thr	Arg 30
20	Ala	Lys	Arg	Arg	Val 35	Val	Gln	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Thr 45
	Ile	Gly	Ala	Met	Phe 50	Leu	Gly	Phe	Leu	Gly 55	Ala	Ala	Gly	Ser	Thr 60
25	Met	Gly	Ala	Gly	Ser 65	Ile	Thr	Leu	Thr	Val 70	Gln	Ala	Arg	His	Leu 75
	Leu	Ser	Gly	Ile	Val 80		Gln	Gln	Asn	Asn 85	Leu	Leu	Arg	Ala	Ile 90
	Glu	Ala	Gln	Gln	His 95	Leu	Leu	Gln	Leu	Thr 100		Trp	Gly	Ile	Lys 105
30	Gln	Leu	Gln	Ala	Arg 1 <b>1</b> 0	Val	Leu	Ala	. Val	. Glu 115		Туг	Leu	Arg	Asp 120
	Glr	Glr	l Leu	Leu	Gly 125	Ile	Trp	Gly	суя	s Ser 130	Gly	Lys	Leu	ı Ile	2 Cys 135
35	Thi	Thi	: Thi	· Val	Pro 140		Asn	(Ala	Sei	r Trp 145		Ası	ı Lys	Sei	150
	Ası	n Met	: Ile	e Trp	Asn 155		Met	Thr	Tr	p Met 160	Glr	ı Trj	Glu	ı Arg	Glu 165
	IJ	e Ası	o Ası	ı Tyr	Thr 170		r Il∈	e Ile	<b>∓</b> TY:	r Asr 175	Lei	ı Let	ı Glı	ı Glı	180

	Gln	Asn	Gln	Gln	Glu 185	Lys	Asn	Glu	Gln	Glu 190	Leu	Leu	Glu	Leu	Asp 195
	Lys	Trp	Ala	Asn	Leu 200	Trp	Asn	Trp ·	Phe	Asp 205	Ile	Thr	Gln	Trp	Leu 210
5	Trp	Tyr	Ile	Arg	Ile 215	Phe	Ile	Met	Ile	Val 220	Gly	Gly	Leu	Val	Gly 225
	Leu	Lys	Ile	Val	Phe 230	Ala	Val	Leu	Ser	Ile 235	Val	Asn	Arg	Val	Arg 240
10	Gln	Gly	Tyr	Ser	Pro 245	Leu	Ser	Phe	Gln	Thr 250	His	Leu	Pro	Ala	Pro 255
	Arg	Gly	Pro	Asp	Arg 260	Pro	Glu	Gly	Ile	Glu 265	Gly	Glu	Gly	Gly 269	
	(2) ]	NFOI	RMATI	ON I	FOR S	SEQ :	ID NO	34	:	•	•		de .		
15	( :	(2	EQUEN A) LE 3) TY	ENGTI	H: 26	59 ar	nino		ds						
	(x:	·	o) To Eque			· .		SEQ	ID 1	NO:3	4:	ges in the		.: 1	
20	Gly 1	Gly	Gly	Asn	Met 5	Arg	Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
	Tyr	Lys	Val	Val	Arg 20	Ile	Glu	Pro	Leu	Gly 25	Val	Ala	Pro	Thr	Lys 30
	Ala	Lys	Arg	Arg	Val 35	Val	Gln	Arg	Glu	Lys 40	Arg	Ala ;	Val	Gly	Thr 45
25 .	Ile	Gly	Ala	Meţ	Phe 50	Leu	Gly	Phe	Leu	Gly 55		Ala	Gly	Ser	Thr 60
<u>41</u> 1.	Met	Gly	Ala	Gly	Ser 65	Leu	Thr	Leu	Thr	Val 70		Ala	Arg	Gln	Leu 75
30	Leu	Ser	Gly	Ile	Val 80	Gln	Gln	Gln	Asn	Asn 85		. Leu	Arg	Ala	Ile 90
•	Asp	Ala	Gln	Gln	His 95		Leu	Gln	Leu	100		Trp	Gly	Ile	Lys 105
	Gln	Leu	Gln	Ala	Arg 110		Leu	Ala	Val	. Glu 115		Туг	Leu	Arg	Asp 120
35	Gln	Gln	Leu	Lev	Gly 125		Trp	Gly	. Cys	Ser 130		Lys	Leu	Ile	Cys 135
	Thr	Thr	Thr	Val	Pro 140		Asn	Ala	Ser	Trr 145		Asr	Lys	Ser	Met 150
	λen.	Gln	Tle	district.	ASD	Asr	ı. Lev	Thr	Tre	) Met	: Glu	ı Trr	Glu	. Arg	Glu

					155					160					165
	Ile	Asp	Asn	Тут	Thr 170	Ser	Ile	Ile	Tyr	Ser 175	Leu	Ile	Glu	Glu	Ser 180
5	Gln	Asn	Gln	Gln	Gly 185	Lys	Asn	Glu	Gln	Glu 190	Leu	Leu	Glu	Leu	Asp 195
	Lys	Trp	Ala	Ser	Leu 200	Trp	Asn	Trp	Phe	Asp 205	Ile	Thr	Asn	Trp	Leu 210
	Trp	Tyr	Ile	Lys	Ile 215	Phe	Ile	Met	Ile	Val 220	Gly	Gly	Leu	Ile	Gly 225
10	Leu	Arg	Ile	Val	Phe 230	Thr	Val	Leu	Ser	Ile 235	Val	Asn	Arg	Val	Arg 240
	Gln	Gly	Tyr	Ser	Pro 245	Leu	Ser	Phe	Gln	Thr 250	His	Leu	Pro	Thr	Pro 255
15	Arg	Gly	Pro	Asp	Arg 260	Pro	Glu	Gly	Ile	Glu 265	Glu	Glu	Gly	Gly 269	-
	(2)	INFO	RMAT	EON E	FOR S	EQ 3	ID NO	35:	:						
	(:	(2	EQUEN A) LI B) T	engti	I: 26	68 ar 10 Ac	nino cid		is					•	
20		(1	O) TO	OPOL	GY:	Line	ear								
20	(x:		O) TO EQUE					SEQ	ID 1	10:35	5:				
20	·	i) SI	EQUE	NCE I	DESCI	RIPT:	ION:					Glu	Leu	Туг	Lys 15
25	Gly 1	i) SI	Gly	NCE I Asn	DESCI Met 5	RIPT: Arg	ION: Asp	Asn	Trp	Arg 10	Ser				
	Gly 1 Tyr	i) Si Gly Lys	Gly Val	Asn Val	Met 5 Lys 20	RIPT: Arg	ION: Asp Glu Gln	Asn	Trp Leu Glu	Arg 10 Gly 25	Ser Val	Ala	Pro	Thr	15 Xaa
	Gly 1 Tyr Ala	i) Si Gly Lys Lys	Gly Val Arg	Asn Val Arg	Met 5 Lys 20 Val	Arg Ile Val	Asp Glu Gln	Asn Pro Arg	Trp Leu Glu	Arg 10 Gly 25 Lys 40	Ser Val Arg	Ala Ala	Pro Val	Thr	Xaa 30
	Gly 1 Tyr Ala	i) Si Gly Lys Lys	Gly Val Arg	Asn Val Arg	Met 5 Lys 20 Val 35 Pro	Arg Ile Val Gly	Glu Gln Phe	Asn Pro Arg Leu	Trp Leu Glu	Arg 10 Gly 25 Lys 40 Ala 55	Ser Val Arg	Ala Ala Gly	Pro Val Ser	Thr Gly Thr	Xaa 30 Ile 45 Met
25	Gly 1 Tyr Ala Gly	i) Si Gly Lys Lys Ala	Gly Val Arg Ala	Asn Val Arg Ser	Met 5 Lys 20 Val 35 Pro 50 Thr 65	Arg Ile Val Gly Thr	Glu Gln Phe Leu	Asn Pro Arg Leu	Trp Leu Glu Gly Val	Arg 10 Gly 25 Lys 40 Ala 55 Gln 70	Ser Val Arg Ala	Ala Ala Gly Arg	Pro Val Ser	Thr Gly Thr	Xaa 30 Ile 45 Met 60
25	Gly Tyr Ala Gly Xaa Ser	Gly Lys Lys Ala Ala Gly	Gly Val Arg Ala Ala	Asn Val Arg Ser Pro	Met 5 Lys 20 Val 35 Pro 50 Thr 65 Gln 80	Arg Ile Val Gly Thr	Glu Gln Phe Leu Gln	Asn Pro Arg Leu Thr Asn	Trp Leu Glu Gly Val	Arg 10 Gly 25 Lys 40 Ala 55 Gln 70 Leu 85	Ser Val Arg Ala pro Leu Trp	Ala Ala Gly Arg	Pro Val Ser Gln	Thr Gly Thr Leu Ile	Xaa 30 Ile 45 Met 60 Leu 75 Glu
30	Gly Tyr Ala Gly Xaa Ser	i) Si Gly Lys Lys Ala Ala Gly	Gly Val Arg Ala Ala Gln	Asn Val Arg Ser Pro Val	Met 5 Lys 20 Val 35 Pro 50 Thr 65 Gln 80 Leu 95	Arg Ile Val Gly Thr	Glu Gln Phe Leu Gln Gln	Asn Pro Arg Leu Thr	Trp Leu Glu Gly Val Asn	Arg 10 Gly 25 Lys 40 Ala 55 Gln 70 Leu 85 Val 100	Ser Val Arg Ala Pro Leu Trp	Ala Ala Gly Arg Arg	Pro Val Ser Gln Ala Ile	Thr Gly Thr Leu Ile Lys	Xaa 30 Ile 45 Met 60 Leu 75 Glu 90

	Thr	Thr	Val	Pro	Trp 140	Asn	Ala	Ser	Trp	Ser 145	Asn :	Lys	Ser 1	Leu <i>l</i>	Asp 150
	Glu	Ile	Trp	Asn	Asn 155	Met	Thr	Trp	Met	Glu 160	Trp	Glu	Arg (	Glu :	Ile 165
5	Asn	Asn	Tyr	Thr	Gly 170	Leu	Ile	Tyr	Thr	Leu 175	Ile	Glu	Glu	Ser (	Gln 180
	Xaa	Gln	Gln	Glu :	Lys 185	Asn	Glu	Leu	Asp	Leu 190	Leu	Glu	Leu	Asp :	Lys 195
10	Trp	Ala	ser	Leu	Trp 200	Asn	Trp	₽he	Asp	11e 205	Thr	Asn	Xaa	Leu	Trp 210
	Tyr	Ile	Lys	Ile	Phe 215	Ile	Met	Ile	Val	Gly 220	Gly	Leu	Val	Gly	Leu 225
	Arg	Ile	Ile	Phe	Thr 230	Val	Leu	Ser	Ile	Val 235	Asn	Arg	Val	Arg	Gln 240
15	Gly	Tyr	Ser	Pro	Leu 245	Ser	Phe	Gln	Thr	His 250	Leu	Pro	Xaa	Pro	Arg 255
	Gly	Pro	Asp	Arg	Pro 260	Gly	Gly	Ile	Glu	Glu 265	Glu	Gly	Gly 268		
	(2)	INFC	RMAT	NOI	FOR	SEQ	ID N	0:36	:						
20		(	EQUE (A) I (B) T	ENGT	H: 2 Ami	69 a		ICS:	.ds	·				+	
	()	ki) S	EQUI	ENCE	DESC	RIPT	rion:	SEÇ	QI Q	NO:3	б:				
25	Gl	y Gly	y Gly	y As <u>r</u>	Met		J Ası	) Asr	ı Trp	Arg	ser	Glu	Leu	Tyr	Lys 15
	Ty	r Ly:	s Va	l Va	1 Arg 20		e Glu	ı Pro	Let	ı Gly 25	r Ile	Ala	Pro	Thr	Arg 30
30	Ala	a Ly	s Ar	g Arg	g Val		l Gli	n Ar	g Glı	u Lys 4(	Arg	Ala	val	Gly	Thr 45
	Le	u Gl	y Al	a Me	t Phe		u Gl	y Ph	eLe	u Gly 5	y Ala	Ala	a Gly	Ser	Thr 60
	Me	t Gl	y Al	a Al	a Se		l Al	a Le	u Th	r Va:	l Glr	n Ala	a Arg	Gln	Leu 75
35	Le	u Se	r Gl	y'Il	e Va 8		n Gl	n Gl	n As	n Ası	n Lei 5	ı Let	ı Arç	Ala	Ile 90
	G1	u Al	a Gl	n Gl	n Hi 9		t Le	u Gl	n Le	u Th	r Vai	l Trj	p Gly	/ Il∈	Lys 105
	G1	n Le	u Gl	n Al	a Ar	g Va	l Le	u Al	a Va	1 Gl	u Ar	д Ту	r Lei	ı Gly	Asp

		٠			110					115					120
	Gln	Gln	Leu	Leu	Gly 125	Ile	Trp	Gly	Суз	Ser 130	Gly	Lys	Leu	Ile	Cys 135
5	Thr	Thr	Thr	Val	Pro 140		Asn	Thr	Ser	Trp 145	Ser	Asn	Lys	Ser	Leu 150
	Asp	Asp	Ile	Trp	Thr 155	Asn	Met	Thr	Trp	Met 160	Glu	Trp	Lys	Arg	Glu 165
	Ile	Asp	Asn	Tyr	Thr 170	Ser	Leu	Ile	Tyr	Thr 175	Leu	Ile	Glu	Glu	Ser 180
10	Gln	Arg	Gln	Gln	Glu 185	Lys	Asn	Glu	Gln	Glu 190	Leu	Leu	Glu	Leu	Asp 195
	Lys	Trp	Ásp	Ser	Leu 200	Trp	Asn	Trp	Phe	Thr 205	Ile	Ser	Lys	Trp	Leu 210
15	Trp	Tyr	Ile	Lys	Ile 215	Phe	Ile	Met	Ile	Val 220	Ala	Gly	Leu	Val	Gly 225
	Leu	Arg	Ile	Val	Phe 230		Val	Leu	Ser	Ile 235	Val	Asn	Lys	Val	Arg 240
	Gln	Gly	Tyr	Ser	Pro 245		. Ser	Phe	Gln	Thr 250	Arg	Leu	Pro	Ala	Gln 255
20	Arg	Gly	r Pro	Asp	Arg 260		Glu	Glu	Ile	Glu 265	Glu	Glu	Gly	Gly 269	
	(2)	INFO	RMAT	CION	FOR	SEQ	ID N	iO:37	: 3						
	÷. (	i) s	EQUE	NCE	CHAR	ACT	ERISI amino	ICS:	đe						
25			(B) T	TYPE:	Ami LOGY:	no l	Acid								·
	(x	:i) :	SEQUI	ENCE	DESC	RIP	ION:	SEÇ	ID	NO:3	7:		٠.		
	Gly		y Gl	y As <u>ı</u>		Arg	g Ası	Ası	ı Trj	Arg	Ser	Glu	ı Lev	тут	Lys 15
30 	Туг	Ly	s Va		L Ly:		e Glu	ı Pro	b Lei	ı Gly 25	y Val	Ala	a Pro	Thr	30
	Pro	э Ьу	s Ar	g Ar		l Va 5	l Gli	a Arg	g Gl	u Lys 40	a Arg	Alá	a Val	L Gly	Thr 45
35	Ile	e Gl	y Al	a Me	t Ph		u Gl	y Pho	e Le	u Gly 5!		r Ala	a Gly	/ Sei	Thr 60
	Me	t Gl	y Al	a Al	a Se -6		e Th	r Le	u Th	r Val	l Gl: 0	n Ala	a Ar	g Glı	n Leu 75
	Le	u Se	r Gl	y Il		1 G1	n Gl	n Gl	n Ar	g As:	n Le 5	u Le	u Ar	g Ala	a Ile 90

	Glu	Ala	Gln	Gln	His 95	Leu	Leu	Gln	Leu	Thr 100	Val	Trp	Gly	Ile	Lys 105
	Gln	Leu	Gln	Ala	Arg 110	Val	Leu	Ala	Val	Glu 115	Arg	Tyr	Leu	Lys	Asp 120
5	Gln	Gln	Leu	Leu	Gly 125	Ile	Trp	Gly	Cys	Ser 130	Gly	Lys	Leu	Ile	Cys 135
	Thr	Thr	Ala	Val	Pro 140	Trp	Asn	Ala	Ser	Trp 145	Ser	Asn	Ľys	Ser	Leu 150
10	Asp	Lys	Ile	Trp	Asn 155	Asn	Met	Thr	Trp	Met 160	Glu	Trp	Glu	Arg	Glu 165
	Ile	Asp	Asn	Tyr	Thr 170	Arg	Glu	Ile	Tyr	Thr 175	Leu	Ile	Glu	Glu	Ser 180
	Gln	Asn	Gln	Gln	Glu 185	Lys	Asn	Glu	Leu	Glu 190	Leu	Leu	Glu	Leu	Asp 195
15	Lys	: Trp	Ala	Ser	Leu 200		Asn	Trp	Phe	Asp 205	Ile	Thr	Lys	Trp	Leu 210
	Trp	Туг	· Ile	Lys	Ile 215		Ile	Met	Ile	Val 220	Gly	Gly	Leu	Val	Gly 225
20	Leu	Arg	, Ile	val	Phe 230		. Val	. Leu	Ser	11e 235	Val	Asn	Arg	Val	Arg 240
	Glr	ı Gly	туі	Ser	Pro 245		ı Ser	Leu	Gln	250	Arg	Phe	Pro	Ala	Gln 255
	Arg	: g'Gly -{	Pro	o Gly	7 Gl 260		Glu	ı Gly	/ Ile	Glu 265	Glu	. Glu	Gly	Gly 269	
25	(2)	INF	ORMA'	rion	FOR	SEQ	ID 1	<b>10 :</b> 38	3:						
			(A) : (B) :	LENG: TYPE	rh: :	267 a	ERIS amin Acid near	TICS o ac:	: ids						*
30	. (						TION	: SE	QID	NO:3	38:				
	Gl	y Gl	y Gl	y As	p Me	t Ar 5	g As	p As	n Tr	p Arg	g Sei	r Glu	ı Leı	тул	r Lys 15
	Тy	r Ly	s Va	l Va		s Il O	e Gl	u Pr	o Le	u Gl	y Ile	e Ala	a Pro	Th:	r Lys 30
35	Al	a Ly	s Ar	g Ar		1 Va 5	1 G1	n Ar	g Gl	u Ly	s Arg	g Al	a Va:	l Gl	y Ile 45
	Gl	y Al	a Va	al Ph	e Le		y Ph	e Le	u Gl	y Al 5	a Al	a Gl	y Se	r Th	r Met 60
	. G]	Ly Al	a Al	la Al	a Me	et Th	ır Le	eu Th	r Va	l Gl	n Al	a Ar	g Le	u Le	u Lev

					65					70					75
	Thr	Gly	Ile	Val	Gln 80	Gln	Gln	Asn	Asn	Leu 85	Leu	Lys	Ala	Ile	Glu 90
5	Ala	Gln	Gln	His	Leu 95	Leu	Gln	Leu	Thr	Val 100	Trp	Gly	Ile	Lys	Gln 105
	Leu	Gln	Ala	Arg	Val 110	Leu	Ala	Val	Glu	Arg 115	Tyr	Leu	Lys	Asp	Gln 120
	Gln	Leu	Leu	Gly	Ile 125	Trp	Gly	Cys	Ser	Gly 130	Lys	Leu	Ile	Cys	Thr 135
10	Thr	Thr	Val	Pro	Trp 140	Asn	Thr	Ser	Trp	Ser 145	Asn	Lys	Ser	Leu	Asp 150
	Lys	Ile	Trp	Gly	Asn 155	Met	Thr	Trp	Met	Glu- 160	Trp	Glu	Arg	Glu	Ile 165
15	Asp	Asn	Tyr	Thr	Gly 170	Leu	Ile	Tyr	Thr	Leu 175	Ile	Glu	Glu	Ser	Gln 180
	Asn	Gln	Gln	G1u	Lys 185	Asn	Glu	Gln	Glu	Leu 190		Glu	Leu	Asp	Lys 195
	Trp	Ala	Ser	Leu	Trp 200	Asn	Trp	Phe	Thr	Ile 205	Thr	Asn	Trp	Leu	Trp 210
20	Tyr	Ile	Lys	Ile	Phe 215	Ile	Met	Ile	Val	Gly 220	Gly	Leu	Ile	Gly	Leu 225
	Arg	Ile	Val	Phe	Ala 230		Leu	Ser	Ile	Val 235	Asn	Arg	Val	Arg	Gln 240
25	Gly	Tyr	Ser	Pro	Leu 245		Phe	Gln	Thr	Arg 250	Leu	Pro	Ala	pro	Arg 255
	Gly	Pro	Asp	Arg	Pro 260	Glu	Gly	. Ile	Glu	. Glu 265	Glu	Gly 267		3	
	(2)	INFO	RMAT	'ION	FOR	SEQ	ID N	10:39	·:						
30	. (	1	(A) I (B) I	ENGT	H: 2 Ami	ACTE 68 a no A	minc Acid	aci					-	٠	••••
									Q ID			:			
35		/ Gly	y Gly	Asr	Met		g Gli	ı Ası	ı Trp	Arg		r Gli	a Let	тут	15
	ту	: Ĺys	s Val	L Val	L Lys 20		e Glı	ı Pro	o Let	ı Gly 25	y Vai	l Ala	a Pro	Th:	: Lys 30
	Ala	a Ly:	s Arg						g Glu			g Ala	a Val	l Gly	/ Phe 45

	Gly	Ala	Met	Phe	Leu 50	Gly	Phe	Leu	Gly	Ala 55	Ala	Gly	Ser	Thr	Met 60
	Gly	Ala	Ala	Ser	Met 65	Thr	Leu	Thr	Val	Gln 70	Ala	Arg	Leu	Leu	Leu 75
5	Ser	Gly	Ile	Val	Gln 80	Gln	Gln	Ser	Asn	Leu 85	Leu	Arg	Ala	Ile	Glu 90
	Ala	Gln	Gln	His	Leu 95	Leu	Gln	Leu	Thr	Val 100	Trp	Gly	Ile	Lys	Gln 105
10	Leu	Gln	Ala	Arg	Val 110	Leu	Ala	Val	Glu	Arg 115	Tyr	Leu	Lys	Asp	Gln 120
	Gln	Leu	Leu	Gly	Ile 125	Trp	Gly	Cys	Ser	Gly 130	Lys	Leu	Ile	Cys	Thr 135
	Thr	Asn	Val	Pro	Trp	Asn	Lys	Thr	Trp	Ser 145	Asn	Lys	Ser	Leu	Asp 150
15	Gln	Ile	Trp	Gln	Asn 155	Met	Thr	Trp	Met	Gln 160	Trp	Glu	Arg	Glu	Ile 165
	Asp	Lys	Tyr	Thr	Asp 170	Val	Ile	Tyr	Thr	Leu 175	Ile	Gly	Glu	Ser	Gln 180
20	Asn	Gln	Gln	Glu	Lys 185	Asn	Glu	Gln	Glu	Leu 190	Leu	Glu	Leu	Asp	Lys 195
	Trp	Ala	. Ser	Leu	Trp 200		Trp	Phe	Asp	Ile 205	Thr	Gln	Trp	Leu	Trp 210
	Tyr	Ile	e Lys	Ile	Phe 215		Met	Ile	. Val	Gly 220	Gly	Leu	. Val	Gly	Leu 225
25	Arg	, Il∈	e Val	Ph∈	Ser 230		Leu	. Ser	Ile	Val 235	Asn	Arg	Val	Arg	Gln 240
ALCEL Total	Gly	туз	c Sei	Pro	Let 245		Phe	Glr	Thr	250	r Leu	Pro	Ala	Ala	Arg 255
30	Gl	, Pro	o Asp	) Arg	Pro 260		ı Gly	/ Ile	e Glı	1 Glu 265	Glu Glu	. Gly	7 Gly 268	7	

- (2) INFORMATION FOR SEQ ID NO:40:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 268 amino acids
    - (B) TYPE: Amino Acid
- 35 (D) TOPOLOGY: Linear
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:40:
  - Gly Gly Gly Asn Met Lys Asp Asn Trp Arg Ser Glu Leu Tyr Lys 1 5 10 15
  - Tyr Lys Val Val Arg Ile Glu Pro Leu Gly Ile Ala Pro Thr Arg

•					20					25					30
	Ala	Lys	Arg	Arg	Val 35	Val	Gln	Arg	Glu	Lys 40	Arg	Ala	Ala	Gly	Leu 45
5	Gly	Val	Met	Phe	Leu 50	Gly	Phe	Leu	Gly	Ala 55	Ala	Gly	Ser	Thr	Met 60
	Gly	Ala	Ala	Ser	Ile 65	Ala	Leu	Thr	Val	Gln 70	Ala	Arg	Gln	Leu	Leu 75
	Ser	Gly	Ile	Val	Gln 80	G1n	Gln	Asn	Asn	Leu 85	Leu	Arg	Ala	Ile	Glu 90
0	Ala	Gln	Gln	His	Met 95	Leu	Gln	Leu	Thr	Val 100	Trp	Gly	Ile	Lys	Gln 105
	Leu	Gln	Ala	Arg	Val 110	Leu	Ala	Val	Glu	Arg 115	Tyr	Leu	Arg	Asp	Gln 120
15	Gln	Leu	Leu	Gly	11e 125	Trp	Gly	Cys	Ser	Gly 130	Lys	Leu	Ile	Cys	Thr 135
	Thr	Thr	Val	Pro	Trp	Asn	Ala	Ser	Trp	Ser 145	Asn	Lys	Ser	His	Asp 150
	Gln	ıle	e Trp	Gln	Asn 155		Thr	Trp	Met	Gln 160	Trp	Glu	Lys	Glu	Ile 165
20	Asţ	) Asr	ı Tyr	Thr	Ser 170		Ile	туг	Asn	Leu 175	Ile	Glu	. Val	Ser	Gln 180
	Asr	a Glr	n Glr	ı Glu	185		Glu	ı Glr	ı Glu	190	Lev	Glu	Leu	Asp	Lys 195
25	Trj	Ala	a Sei	Let	Trp 200		Tri	Phe	e Asp	205	Thr	: Asr	Tr <u>į</u>	Leu	Trp 210
	Тy	r Il	e Ly	s Ile	215		≥ Met	: Ile	e.Val	L Gly 220	/ Gly	/ Leu	ı Ile	e Gly	225
	Ar	g Il	e Va	i Phe	230		l Lei	ı Se	r Ile	23:	L Ası	n Arg	y Val	L Arg	g-Gln 240
30	Gl	у Ту	r Se	r Pr	24		r Ph	e Gl	n Thi	r Hi:	s Le	ı Pro	o Ala	a Arg	Arg 255
	G1	y Pr	o As	p Ar	g Pr 26		u Gl	y Il	e Gl	u Gl 26	u Gl <sup>.</sup> 5	u Gl	y Gl; 26	8 A	
	(2)		'ORMA											•	
35		( <u>i</u> )		LENG TYPE	TH: : Am	RACT 268 ino : Li	amin Acid	o ac	ids	. 8	: .	*		- -	<b>∵.</b> .∳∘
		(xi)	SEQU						Q ID	NO:	41:			-	

-182-

	Gly 1	Gly	Gly	Asn	Met 5	Arg	Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
	Tyr	Lys	Val	Val	Lys 20	Ile	Glu	Pro -	Leu	Gly 25	Val	Ala	Pro	Thr	Arg 30
5	Ala	Lys	Arg	Arg	Val 35	Val	Gln	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Ile 45
	Gly	Ala	Met	Phe	Leu 50	Gly	Phe	Leu	Gly	Ala 55	Ala	Gly	Ser	Thr	Met 60
10	Gly	Ala	Ala	Ser	Leu 65	Thr	Leu	Thr	Val	Gln 70	Ala	Arg	Leu	Leu	Leu 75
	Ser	Gly	Ile	Val	Gln 80	Gln	Gln	Asn	Asn	Leu 85	Leu	Arg	Ala	Ile	Glu 90
	Ala	Gln	Gln	His	Leu 95	Ļeu	Gln	Leu	Thr	Val 100	Trp	Gly	Ile	Lys	Gln 105
15	Leu	Gln	Ala	Arg	Val	Leu	Ala	Val	Glu	Arg 115	Tyr	Leu	Lys	Asp	Gln 120
	Gln	Leu	Leu	Gly	1le 125	Trp	Gly	Cys	Ser	:Gly 130	Lys	Leu	Ile	Суѕ	Thr 135
20	Thr	Thr	Val	Pro	Trp 140	Asn	Thr	Ser	Trp	Ser 145	Asn	Lys	Ser	Leu	Asp 150
	Gln	Ile	Trp	Gly	Asn 155	Met	Thr	Trp	Met	Gln 160	Trp	Glu	Arg	Glu	Ile 165
	Asp	Ası	тут	Thr	Gly 170		Ile	Tyr	Thr	Leu 175		Glu	Glu	Ser	Gln 180
25	Asr	Glr	n Glr	Glu	Lys 185		Glu	Gln	Glu	Leu 190	Leu	Glu	Leu	Asp	Lys 195
	Tr	) Ala	a Sei	. Leu	1 Trp 200		Trr	Phe	ASI	1 Ile 205	Thr	Asn	Trp	Leu	Trp 210
30	Туз	c Ile	e Lys	s Ile	215		Met	: Ile	val	1 Ala 220	Gly	Leu	ı Val	. Gly	Leu 225
	Arg	y Va.	l Va	l Phe	230		Leu	ı Ser	r Ile	e Val	Asn	Arg	val	. Arg	Gln 240
	Gl	у Ту	r Se	r Pro	5 <b>Le</b> v 249		c Phe	e Glr	1 Th	r His	s His	Pro	Ala	a Lei	1 Arg 255
35	Gl	y Pr	o As	p Ar	g Pro		ı Gly	/ Ile	e Gl	u Gli 265	ı Glu 5	ı Gly	7 Gly 268	7 3	

- (2) INFORMATION FOR SEQ ID NO:42:
- (i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 269 amino acids

4-50

- (B) TYPE: Amino Acid
- (D) TOPOLOGY: Linear
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:42:

	(							_							
5	Gly (	Sly	Gly	Asp	Met 5	Arg	Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
	Tyr :	Lys	Val	Val	Lys 20	Ile	Glu	Pro	Leu	Gly 25	Val	Ala	Pro	Thr	Lys 30
	Ala :	Lys	Arg	Arg	Val 35	Val	Gln	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Ile 45
10	Val	Gly	Ala	Met	Phe 50	Leu	Gly	Phe	Leu	Gly 55	Ala	Ala	Gly	ser	Thr 60
	Met	Gly	Ala	Ala	Ser 65	Met	Thr	Leu	Thr	Val 70	Gln	Ala	Arg	Leu	Leu 75
15	Leu	Ser	Gly	Ile	Val 80	Gln	Gln	Gln	Asn	Asn 85	Leu	Leu	Arg	Ala	Ile 90
	Glu	Ala	Gln	Gln	His 95	Leu	Leu	Gln	Leu	Thr 100	Val	Trp	Gly	Ile	Lys 105
	Gln	Leu	Gln	Ala	Arg 110		Leu	Ala	Val	Glu 115	Arg	Tyr	Leu	Lys	Asp 120
20	Gln	Gln	Leu	Leu	Gly 125		Trp	Gly	Cys	Ser 130	Gly	Lys	Leu	Ile	Cys 135
	Thr	Thr	Thr	Val	Pro 140	Trp	Asn	Thr	Ser	Trp 145	Ser	Asn	Lys	Ser	Leu 150
25	Ser	Glu	Ile	Trp	Asp 155	Asn	. Met	Thr	Trp	Met 160	Gln	Trp	Glu	Arg	Glu 165
	Ile	Asp	Asn	Tyr	Thr 170		Leu	Ile	туг	Thr 175		Ile	Glu	Glu	Ser 180
	Gln	Asn	Gln	Gĺn	Glu 185		Asn	Glu	Glm	Glu 190		Leu	Glu	Leu	Asp 195
30	Lys	Trp	Ala	Gly	Leu 200		Asn	Tr	Phe	Glu 205	Ile	Thr	Asn	Trp	Leu 210
	Trp	Туг	Ile	ь Гуз	1le 215		e Ile	: Met	: Ile	val 220	Gly	Gly	Leu	. Val	Gly 225
35	Leu	Arg	, Ile	e Val	230		ı Val	Let	ı Sei	: Ile 235		Ası	Arg	Val	Arg 240
	Gln	Gly	/ Туз	s Sei	245		L Ser	Phe	e Gli	1 Thr 250	His		ı Pro		Pro 255
	Arg	Gly	y Pro	) As	260		o Glu	ı Gl	y Il	e Glu 265	ı Glu	Glu	ı Gly	Gly 269	, )

5

## (2) INFORMATION FOR SEQ ID NO:43:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 269 amino acids
  - (B) TYPE: Amino Acid
  - (D) TOPOLOGY: Linear
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:43:

Glv	Glv	Gly	Asp	Met	Arg	Asp	Asn	Trp	Arg	Ser	Glu	Leu	$\mathtt{Tyr}$	Lys
1	•	•	-	5					10					15

	Tyr	Lvs	Val	Val	Lys	Ile	Glu	Pro	Leu	Gly	Val	Ala	Pro	Thr	Arg	
10		•			20					25					30	

Ala Lys Arg Arg Val Val Gln Arg Glu Lys Arg Ala Val Gly Ala 35 40 45

Leu Gly Ala Met Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr
50 55 60

Met Gly Ala Ala Ser Met Thr Leu Thr Val Gln Ala Arg Gln Leu 65 70 75

Leu Ser Gly Ile Val Gln Gln Gln Asn Asn Leu Leu Arg Ala Ile 80 85 90

Glu Ala Gln Gln His Leu Leu Gln Leu Thr Val Trp Gly Ile Lys
20 95 100 105

Gln Leu Gln Ala Arg Ile Leu Ala Val Glu Arg Tyr Leu Lys Asp 110 115 120

Gln Gln Leu Leu Gly Ile Trp Gly Cys Ser Gly Lys Leu Ile Cys 125 130 135

25 Thr Thr Ala Val Pro Trp Asn Thr Ser Trp Ser Asn Lys Ser Leu 140 145 150

Glu Lys Ile Trp Asn Asn Met Thr Trp Met Glu Trp Glu Arg Glu 155 160 165

Ile Asp Asn Tyr Thr Gly Leu Ile Tyr Ser Leu Ile Glu Glu Ser 30 170 175 180

Gln Asn Gln Gln Glu Lys Asn Glu Gln Asp Leu Leu Glu Leu Asp 185 190 195

Lys Trp Ala Ser Leu Trp Asn Trp Phe Asn Ile Thr Lys Trp Leu 200 205 210

35 Trp Tyr Ile Lys Ile Phe Ile Met Ile Val Gly Gly Leu Ile Gly 215 220 225

Leu Arg Ile Val Phe Ala Val Leu Ser Ile Val Asn Arg Val Arg

Gln Gly Tyr Ser Pro Leu Ser Phe Gln Thr Leu Leu Pro Ala Gln

255

5

250

Arg Gly Pro Asp Arg Pro Gly Gly Ile Glu Glu Glu Gly Gly 260 265 269

## (2) INFORMATION FOR SEQ ID NO:44:

245

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 269 amino acids

(B) TYPE: Amino Acid

(D) TOPOLOGY: Linear

	(xi	) SE	QUEN	CE D	ESCR	IPTI	ON:	SEQ	ID K	io:44	:				
10	Gly 1	Gly	Gly	Asp	Met 5	Arg	Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
· · ·	Tyr	Lys .	Val	Val.	Lys 20		Glu	Pro	Leu	Gly 25	Val	Ala	Pro	Thr	Lys 30
15	Ala	Lys	Lys	Arg	Val 35	Val	Gln	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Val 45
	Leu	Gly	Ala	Met		Leu	Gly	Phe	Leu	Gly 55	Ala	Ala	Gly	Ser	Thr 60
	Met	Gly	Ala	Ala	Ser 65	Met	Thr	Leu	Thr	Val 70	Gln	Ala	Arg	Gln	Leu 75
20	Leu	Ser	Gly	Ile	Val 80	Gln	Gln	Gln	Asn	Asn 85	Leu	Leu	Arg	Ala	Ile 90
	Glu	Ala	Gln	Gln	His 95	Leu	Leu	Gln	Leu	Thr 100	Val	Trp	Gly	Ile	Lys 105
25	Gln	Leu	Gln	Ala	Arg 110	Ile	Leu	Ala	Met	Glu 115	Arg	Tyr	Leu	Lys	Asp 120
	Gln	Gln	Leu	Leu	Gly 125	Ile	Trp	Gly	Cys	Ser 130	Gly	Lys	Leu	Ile	Cys 135
	Thr	Thr	Ala	Val	Pro 140	Trp	Asn	Thr	Ser	Trp 145		Asn	ГЛS	Ser	Leu 150
30	Glu	Lys	Ile	Trp	Asn 155	Asn	Met	Thr	Trp	Met 160	Glu	Trp	Glu	Arg	Glu 165
	Ile	Asp	Asn	Tyr	Thr 170		Leu	Ile	Tyr	Ser 175		Ile	Gly	Glu	Ser 180
35	Gln	Asn	Gln	Gln	Glu 185		Asn	Glu	Gln	. Asp 190	Leu	Leu	Glu	Leu	Asp 195
	Lys	Trp	Ala	Ser	Leu 200		Asn	Trp	Phe	Asn 205	Ile	Thr	Lys	Trp	Leu 210
	Trp	Туг	Ile	Lys	1le 215	Phe	: Ile	. Met	Ile	val 220	Gly	Gly	Leu	: Val	Gly 225

Leu Arg Ile Val Phe Ala Val Leu Ser Ile Val Asn Arg Val Arg 235 230 Glin Gly Tyr Ser Pro Leu Ser Phe Glin Thr Leu Leu Pro Ala Glin 250 Arg Gly Pro Asp Arg Pro Gly Gly Ile Glu Glu Glu Gly Gly 269 265 (2) INFORMATION FOR SEQ ID NO:45: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 269 amino acids (B) TYPE: Amino Acid 10 (D) TOPOLOGY: Linear (xi) SEQUENCE DESCRIPTION: SEQ ID NO:45: Gly Gly Gly Asp Met Lys Asp Asn Trp Arg Ser Glu Leu Tyr Lys Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Lys 15 20 Ala Lys Ser Arg Val Val Gln Arg Glu Lys Arg Ala Val Gly Val Leu Gly Ala Met Phe Leu Gly Leu Leu Gly Ala Ala Gly Ser Thr 20 Met Gly Ala Ala Ser Met Thr Leu Thr Val Gln Ala Arg Gln Leu Leu Ser Gly Ile Val Gln Gln Asn Asn Leu Leu Arg Ala Ile Glu Ala Gln Gln His Leu Ser Gln Leu Thr Val Trp Gly Ile Lys 25 . .. . . 95 Gln Leu Gln Ala Arg Val Leu Ala Val Glu Arg Tyr Leu Lys Asp 115 110 Gln Gln Leu Leu Gly Ile Trp Gly Cys Ser Gly Lys Leu Ile Cys 30 Pro Thr Ala Val Pro Trp Asn Ala Ser Trp Ser Asn Arg Ser Leu 145 Gln Tyr Ile Trp Asn Asn Met Thr Trp Ile Glu Trp Glu Arg Glu Ile Asp Asn Tyr Thr Asp Ile Ile Tyr Ser Leu Ile Glu Lys Ser 35 175 170 Gln Asn Gln Glu Lys Asn Glu Gln Glu Leu Leu Glu Leu Asp Gln Trp Ala Ser Leu Trp Asn Trp Phe Ser Ile Thr Lys Trp Leu

					200					205		٠			210
	Trp	Tyr	Ile	Lys	Leu 215	Phe	Ile	Met	Ile	Val 220	Gly	Gly	Leu	Ile	Gly 225
5	Leu	Arg	Ile	Val	Phe 230	Ala	Ile	Leu	Ser	Ile 235	Val	Asn	Arg	Ala	Arg 240
	Gln	Gly	Tyr	Ser	Pro 245	Leu	Ser	Phe	Gln	Thr 250	Leu	Leu	Pro	Ala	Pro 255
	Arg	Gly	Leu	Asp	Arg 260	.Pro	Glu	Gly	Ile	Gly 265	Glu	Glu	Gly	Gly 269	
10	(2)	ENFO	RMATI	ON I	FOR S	EQ 3	ED NO	2:46	:				-		
•.		(1	EQUEI A) LI B) T D) T	ENGTI (PE:	I: 26 Amiz	69 at 10 Ac	nino cid		ls		·		* ·	٠.	ele Tara
15	(x:	i) S	EQUEI	NCE I	DESCI	RIPT	ION:	SEQ	ID I	NO:46	5 :				
	Gly 1	_	Gly	Asp	Met 5	Arg	Asp	Asn	Trp	Arg 10		Glu	Leu	Tyr	Lys 15
	Tyr	Lys	Val	Val	Lys 20		Glu	Pro	Leu	Gly 25	Val	Ala	Pro	Thr	Lys 30
20	Ala	Lys	Arg		Val · 35	Val	Gln	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Thr 45
	Leu	Gly	Ala	Met	Phe 50		Gly	Phe	Leu	Gly 55	Ala	Ala	Gly	Ser	Thr 60
25	Met	Gly	Ala	Ala	Ser 65	Met	Thr	Leu	Thr	Val 70	Gln	Ala	Arg	Leu	Leu 75
	Leu	Ser	Gly	Ile	Val 80		Gln	Gln	Asn	Asn 85	Leu	Leu	Arg	Ala	Ile 90
	Glu	Ala	Gln	Gln	His 95		Leu	Gln	Leu	Thr 100	Val	Trp	Gly	Ile	Lys 105
30		Leu	(Gln	Ala	110		Leu		Val	Glu 115		Tyr	Leu	Lys	Asp 120
	Arg	Gli	Leu	Leu	Gly 125		Trp	Gly	Cys	Ser 130		Lys	Pro	Ile	Cys 135
35	Thr	Thr	: Ser		Pro		Asn	. Ser	Ser	Trp 145		Asn	Lys	Ser	Leu 150
	Glu	ı Glr		Trp			Met	Thr	Trp		Glu			a Arg	165
	Il€	e As <u>r</u>	Asr				Let						e Lys		Ser 180

	:														
	Gln i				185					190					T22
	Lys '				200					205					
5	Trp				215					220					225
	Leu				230					235					240
10	Gln				245					250					Pro 255
	Arg ;	Gly	Pro	Asp	Arg 260	Pro	Glu	Gly	Ile	Glu 265	Glu	Glu	Gly	Gly 269	
	(2) I	NFOI	RMAT	ION :	FOR S	SEQ :	ID NO	0:47	:						
15	; (i	() ()	A) L: B) T	ENGT: YPE :	CHAR H: 20 Ami: OGY:	69 at no A		ICS: aci	ds						
	(x)	.) s	EQUE	NCE	DEŞC	RIPT	ION:	SEQ	ID :	NO:4	7:				
20	Gly	Gly	Gly	Asp	Met 5	Arg	Asp	Asn	Trp	Arg	Ser	Glu	Leu	Tyr	Lys 15
	Tyr	Lys	Val	Val	Lys 20	Ile	Glu	Pro	Leu	Gly 25	Val	Ala	Pro	Thr	Lys 30
	Ala	Lys	Arg	Arg	Val		Gln	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Val 45
25	4				50	-				55					Thr 60
	1				65	i				70					75
30	1		:		80	)				85	5				Ile 90
	1				91	5				1.00	)				105
					110	3				115	5				120
35	3				12	5				130	D				2 Cys
					14	0		•		14	5				150
	Glu	(Gl	u.Il	e Tr	p As	p As:	n Me	t Th	r Tr	р Ме	t Gl	ı Tr	p Gl	ı Arç	g Glu

					155			•		160				٠.	165
	Ile	Asn	Asn	Tyr	Thr 170	Gly	Leu	Ile	Tyr	Thr 175	Leu	Ile	Glu (	3ln	Ser 180
5	Gln	Asn	Gln	Gln	Glu 185	Lys	Asn	Glu	Gln	Glu 190	Leu	Leu	Ala 1	Leu	Asp 195
	Thr	Trp	Ala	Ser	Leu 200	Trp	Asn	Trp	Phe	Ser 205	Ile	Ser	Asn '	Trp	Leu 210
	Trp	Tyr	Ile	Arg	Ile 215	Phe	Ile	Met	Ile	Val 220	Gly	Gly	Leu	Val	Gly 225
10	Leu	Arg	Ile	Val	Phe 230	Ala	Val	Leu	Ser	Ile 235	Val	Asn	Arg	Val	Arg 240
	Gln	Gly	Tyr	Ser	Pro 245	Leu	Ser	Phe	Gln	Thr 250	Arg	Leu	Pro	Thr	Pro 255
15	Arg	Gly	Pro	Asp	Arg 260	Pro	Glu	Gly	Ile	Glu 265	Glu	Glu	Gly	Gly 269	
	(2)	INFO	RMAT	ION	FOR A	SEQ :	ID N	0:48	:						
	(	(.	A) L	ENGT	CHAR H: 2 Ami	69 ai	RIST: mino cid	rcs: aci	ds						. · ·
20		_			OGY:										
	(x	i) S	EQUE	NCE	DESC	RIPT	ION:	SEQ	ID	NO:4	8:				
	Gly 1		Gly	Asp	Met 5		Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
25	Tyr	Lys	Val	. Val	Lys 20		Glu	Pro	Ile	Gly 25	Val	Ala	Pro	Thr	Lys 30
	Ala	Lys	Arg	, Arg	Val 35		Gln	Arg	Glu	40	Arg	Ala	Val	Gly	Thr 45
	Ile	Gly	Val	Met	Phe 50		Gly	Phe	Lev	6ly 55	Ala	Ala	Gly	Ser	Thr 60
30	Met	Gl;	Ala	a Ala	a Ser 65		Thr	Leu	Thr	70 70	Gln	Ala	Arg	Gln	Leu 75
	Leu	ı Seı	Gly	y Ile	e Val 80		Glr	ı Glr	ı Asr	a Asn 85		Leu	Arg	Ala	Ile 90
35	Lys	s Ala	a Glr	n Gli	n His		ı Lev	ı Glr	ı Lei	1 Thr 100		Trp	Gly	Ile	Lys 105
	Glı	ı Leı			a Arg		L Lei	ı Ala		e Glu 115		Phe	Leu	Arg	120
	Glı	n Gli	n Le	u Le			e Tri			s Ser . 130		Lys	: Leu	Ile	Cys 135

	Thr	Thr	Thr	Val	Pro 140	Trp	Asn	Thr	Ser	Trp 145	Ser	Asn	Lys	Ser	Leu 150
	Lys	Gln	Ile	Trp	Asp 155	Asn	Leu	Thr	Trp	Met 160	Glu	Trp	Glu	Arg	Glu 165
5	Ile	Asp	Asn	Tyr	Thr 170	Gly	Ile	Ile	Phe	Asn 175	Leu	Ile	Glu	Glu	Ala 180
	Gln	Asn	Gln	Gln	Glu 185	Lys	Asn	Glu	Gln	Asp 190	Leu	Leu	Glu	Leu	Asp 195
10	Lys	Trp	Ala	Gly	Leu 200	Trp	Asn	Trp	Phe	Ser 205	Ile	Thr	Asn	Trp	Leu 210
	Trp	Tyr	Ile	Lys	Ile 215	Phe	Ile	Met	Ile	Val 220	Gly	Gly	Leu	Ile	Gly 225
	Leu	Arg	Ile	Val	Phe 230	Ala	Val	Leu	Ser	Ile 235	Val	Asn	Arg	Val	Arg 240
15	Gln	Gly	Tyr	Ser	Pro 245	Leu	Ser	Phe	Gln	Thr 250	Ħis	Leu	Pro	Thr	Pro 255
	Arg	Gly	Pro	Asp	Arg 260		Glu	Gly	Thr	Gly 265	Glu	Glu	Gly	Gly 269	
	(2)	INFO	RMAT	ION	FOR	SEQ	ID N	0:49	•	;				*	
20	{	(	EQUE (A) L (B) T	ENGT	H: 2	33 a	RIST	ICS:	ds				-	*	
			(D) I												
	(x	i) S	EQUE	NCE	DESC	RIPT	CION:	SEQ	ID	NO:4	9:				
25	Gly		/ Gly	/ Asp	Met 5		Asp	Asn	Trp	Arg	Ser	Glu	Leu	Tyr	Lys 15
	туг	Lys	s Val	. Val	. Arg		e Glu	Pro	Leu	gly 25	r Ile	Ala	Pro	Thr	Lys 30
30	Ala	a Ly:	s Arg	J Arg	y Val		l Glr	arg	g Glu	1 Lys 40	s Arg	Alā	val	. Gly	Ile 45
¥ .	Gl	y Ala	a Met	Phe	Let 5(		y Ph∈	e Lei	ı Gly	/ Ala	a Ala	a Gly	7 Ser	Thi	Met 60
	Gl	y Al	a Ala	a Sei	c Ile 6!		r Lei	1 Thi	r Val	i Glr	n Ala	a Arg	g Lei	ı Let	1 Leu 75
35	Se:	r Gl	y Il	e Va	l Gli	_	n Gli	n Ası	n Ası	Let 8	ı Lei 5	ı Arç	g Ala	a Ile	e Glu 90
	Al	a Gl	n Gl	n Hi	s Lei 9		u Gli	n Lei	u Thi	r Va.	l Trj O	p Gl	y Ile	ê Γλί	s Gln 105
	Le	u Gl	n Al	a Ar	g Va	l Le	u Ala	a Va	1 Gl:	u Ar	д Ту	r Le	u Arg	g Asj	o Gln

					110	٠				115			•		120
	Gln	Leu	Leu	Gly	Ile 125	Trp	Gly	Cys	Ser	Gly 130	Lys	Leu	Ile	СЛв	Thr 135
5	Thr	Ala	Val	Pro	Trp 140	Asn	Ala	ser	Trp	Ser 145	Asn	Lys	Ser	Leu	Asp 150
	Gln	Ile	Trp	Asp	Asn 155	Met	Thr	Trp	Met	Gln 160	Trp	Glu	Arg	Glu	Ile 165
	Glu	Asn	Tyr	Thr	Ser 170	Leu	Ile	Tyr	Asn	Leu 175	Ile	Glu	Glu	Ser	Gln 180
10	Asn	Gln	Gln	Glu	Lys 185	Asn	Glu	Gln	Asp	Leu 190	Leu	Glu	Leu	Asp	Lys 195
	Trp	Ala	Ser	Leu	Trp 200	Ser	Trp	Phe	Ser	Ile 205	Thr	Asn	Trp	Leu	Trp 210
15	Tyr	Ile	Arg	Ile	Phe 215	Ile	Met	Ile	Val	Gly 220	Gly	Leu	Ile	Gly	Leu 225
	Arg	Ile	Val	Phe	Ala 230	Val	Leu	Ser 233				-			
	(2)	INFO	RMAT	ION	FOR	SEQ	ID N	0:50	:						
20	٠(	(	EQUE A) L B) T D) T	ENGT YPE :	H: 2 Ami	33 a no A	mino cid		ds						
	(x	-	EQUE					SEQ	ID	NO:5	0:				
25	Gly 1		Gly	Asp	Met 5		Asp	~Asn	Trp	Arg	Ser	Glu	. Leu	Tyr	Lys 15
	Tyr	Lys	Val	Val	. Lys 20		Glu	Pro	Leu	1 Gly 25	Val	Ala	Pro	Thr	Lys 30
	Ala	Lys	Arg	Arg	y Val 35	_	. Gln	Arg	g Glu	1 Lys 40		, Ala	Val	Gly	Ile 45
30	Gly	/ Ala	. Val	. Phe	Lev 50		/ Phe	Lei	ı Gly	Ala 55		Gly	ser,	Thr	Met 60
.*	Gly	/ Ala	a Ala	Se:	: Ile		c Lei	ı Thi	val	l Glr 70		a Arg	, Leu	1 Leu	Leu 75
35	Ser	Gly	7 Ile	e Val	L Gli		n Glr	ı Ası	n Ası	n Let	ı Let	ı Arg	Ala	ı Ile	90
	Alá	a Glr	ı Glr	i His	s. <b>Le</b> 1		ı Glı	n Le	u Th	r Va.		o Gly	/ Ile	E Lys	Gln 105
	Let	a Gla	n Ala	a Ar	g Va.		u Ala	a Va	l Gl	u Arg		r Lei	ı Arg	j Ası	Gln 120

	Gln	Leu	Leu	Gly	Ile 125	Trp	Gly	Cys	Ser	Gly 130	Lys	Leu	Ile	Cys	Thr 135
	Thir	Ala	Val	Pro	Trp 140	Asn	Ser	Ser	Trp	Ser 145	Asn	Lys	Ser	Leu	Asp 150
5	Gln	Ile	Trp	Asn	Asn 155	Met	Thr	Trp	Met	Gln 160	Trp	Glu	Arg	Glu	Ile 165
	Glu	Asn	Tyr	Thr	Ser 170	Leu	Ile	Tyr	Asn	Leu 175	Ile	Glu	Glu	Ser	Gln 180
10	Asn	Gln	Gln	Glu	Lys 185		Glu	Gln	Glu	Leu 190	Leu	Glu	Leu	Asp	Lys 195
	Trp	Ala	Ser	Leu	Trp 200		Trp	Phe	Ser	11e 205	Thr	Asn	Trp	Leu	Trp 210
	Tyr	Ile	Lys	Ile	Phe 215		lle	Ile	· Val	Gly 220	Gly	Leu	Ile	Gly	Leu 225
15	Arg	Ile	. Val	Phe	Ala 230		. Leu	Ser 233							* •
			RMAT									w.			· .
11,11	(	i) 5	EQUE	INCE	CHAF	RACTI	ERIST	TICS:	i de			5 € 8	*		
20			(A) I (B) I					, ac.	Lus						
20			(D) 1												
										NO:					
	Ala	c Gl	y Gly	y As <u>ı</u>	) Met	t Arg	g As	o Ası	n Tr	o Arg	g Sei	r Glı	ı Lev	ı Tyr	Lys 15
25	Туз	c Ly	s Va	1 Ile	e Gli 2		e Gl	u Pro	o Le	u Gly 2	y Va. 5	l Ala	a Pro	o Thr	Lys 30
-	Ala	a Ly	s Ar	g Ar	g Va 3	l Va 5	1 G1	n Ar	g Gl	u Ly:	s Ar	g Al	a Va	l Gly	Ile 45
30	Gl	y Al	a Va	l Le		e Gl 0	y Ph	e Le	u Gl	y Al. 5	a Al 5	a Gl	y Se	r Thi	Met 60
	Gl	y Al	a Al	a Se		u Th	r Le	u Th	ır Va	1 G1 7	n Al O	a Ar	ġ Gl	n Lei	Leu 75
	Se	r Gl	y Il	e Va		n G1	n Gl	n As	n As	n Le	u Le 5	u Ar	g Al	a Il	e Glu 90
35	Al	a Gl	n Gl	n Hi		eu Le 95	eu Gl	n Le	eu Th	ır Va	l Tr	p Gl	y Il	e Ly	s Gln 105
	Le	u G	ln Al	a Ar		al Le	eu Al	la Le	eu Gi	Lu Ar 11	g T) .5	r Le	eu Ly	rs As	p Gln
		· .	211 T.6	i. en Gl	lv II	le T	rp Gi	ly Cy	ys Se	er Gl	y Ly	rs Le	⊇u Il	le Cy	s Thr

					125					130					135
	Thr	Ala	Val	Pro	Trp 140	Asn	Ala	Ser	Trp	Ser 145	Asn	Lys	Ser	Leu	Asn 150
5	Asp	Ile	Trp	Asp	Asn 155	Met	Thr	Trp	Met	Gln 160	Trp	Asp	Arg	Glu	Ile 165
	Asn	Lys	Tyr	Thr	Asp 170	Ser	Ile	Tyr	Gln	Leu 175	Ile	Glu	Glu	Ser	Gln 180
	Asn	Gln	Gln	Glu	Lys 185	Asn	Glu	Gln	Asp	Leu 190	Leu	Lys	Leu	Asp	Glu 195
10	Trp	Ala	Ser	Leu	Trp 200	Asn	Trp	Phe	Ser	Ile 2 <b>0</b> 5	Ser	Lys	Trp	Leu	Trp 210
	Tyr	Ile	Lys	Ile	Phe 215	Ile	Met	Ile	Val	Gly 220	Gly	Leu	Val	Gly	Leu 225
15	Arg	Ile	Val	Phe	Ala 230	Val	Leu	Ser 233							
	(2)	INFO	RMAT	ION	FOR	SEQ	ID N	0:52	:						
	. (	(	A) L B) T	ENGT YPE:	H: 1 Ami	05 a no A		ICS: aci	ds						
20					.OGY :										
										NO:5					
	Gly 1		Gly	Asp	Met 5		Asp	Asn	Trp	Arg	ser	Glu	. Leu	Tyr	Lys 15
25	Туг	. Lys	val	. Val	Lys 20		e Glu	Pro	Leu	1 Gly 25	v Val	. Ala	Pro	Thr	Arç 30
	Ala	a Lys	s Arc	J Arg	y Val		. Glr	i Arg	g Glu	1 Ars	) Arg	, Ala	a Val	. Gly	Ala 49
	Le	ı Gly	y Ala	a Met	2 Phe		ı Gly	Phe	e Let	. Gly 55	7 Ala 5	a Ala	a Gly	r Sei	Thr 60
30	Met	t Gly	y Ala	a Ala	a Sei 6!		ı Thi	. Lei	ı Thi	r Val	) L Gli	n Ala	a Arç	g Glr	1 Lei 7
	Le	u Se:	r Gly	y Il	e Vai		n Gli	ı Gl	n Ası	n Ası	n Le	u Lei	ı Lys	s Ala	a Ile 9
35	Gl	u Al	a Gl	n Gl	n Hi 9		u Lei	u Gl	n Le	u Th	r Va O	l Tr	p Gly	y Il	Ly:
	(2)	inf	ORMA'	TION	FOR	SEQ	ID !	NO : 5	3:			•		•	
		(i)	SEQU	ENCE LENC	CHA	RACT	ERIS' amin	TICS cac	: ids				•		• .
							Acid		4				0		

- (D) TOPOLOGY: Linear
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:53:

Gly Gly Gly Asp Met Lys Asp Asn Trp Arg Ser Lys Leu Tyr Lys
1 5 10 15

- 5 Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Arg 20 25 30
  - Ala Lys Arg Arg Val Val Gln Arg Glu Lys Arg Ala Val Gly Thr 35 40 45
- Ile Gly Ala Met Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr
  50 55 60

Met Gly Ala Ala Ser Ile Thr Leu Met Val Gln Ala Arg Gln Leu 65 70 75

Leu Ser Gly Ile Val Gln Gln Gln Arg Asn Leu Leu Arg Ala Ile 80 85 90

- 15 Glu Ala Gln Gln His Leu Leu Gln Leu Thr Val Trp Gly Ile Lys 95 100 105
  - (2) INFORMATION FOR SEQ ID NO:54:
    - (i) SEQUENCE CHARACTERISTICS:
      - (A) LENGTH: 105 amino acids
      - (B) TYPE: Amino Acid
      - (D) TOPOLOGY: Linear
    - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:54:
  - Gly Gly Gly Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys
- 25 Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Arg 20 25 30
  - Ala Lys Arg Arg Val Val Gln Arg Glu Arg Arg Ala Val Gly Ala
    35 40 45
- Leu Gly Ala Met Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr 30 50 55 60
  - Met Gly Ala Ala Ser Leu Thr Leu Thr Val Gln Ala Arg Gln Leu
    65 70 75
  - Leu Ser Gly Ile Val Gln Gln Gln Asn Asn Leu Leu Lys Ala Ile 80 85 90
- 35 Glu Ala Gln Gln His Leu Leu Gln Leu Thr Val Trp Gly Ile Lys 95 100 105
  - (2) INFORMATION FOR SEQ ID NO:55:
    - (i) SEQUENCE CHARACTERISTICS:

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				Amiņ GY:										
	(xi) S	EOUEN	ICE I	ESCR	IPTI	ON:	SEQ	ID N	IO:55	:				
_	Gly Gly										 Tavs	Leu	Tvr	Lvs
5	1	GIÀ	Asp	5	ny s	Hap		inter The	10		-1-	÷ .	•	15
	Tyr Lys									Val	Ala	Pro	Thr	Arg
10	Ala Lys	Arg	Arg	Val 35	Val	Gln	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Thr 45
10	Ile Gly		14 a. b.								,		Ser	•
	IIe Gly	ALA	Met	50	теп	ATA.	PHE.	neu	5.5.	774		227		60
	Met Gly	Ala	Ala	Ser	Ile	Thr	Leu	Met	Val	Gln	Ala	-Arg	Gln	Leu
				65		•			70					75
15	Leu Ser	Gly	Ile	Val .80	Gln	Gln	Gln	Arg	Asn 85	Leu	Leu	Arg	Ala	Ile 90
	Glu Ala	<b>41</b> -			· ·	T 011	Gln	T.011		T & 17	ሞፖኮ	Glv	Tle	Lvs
	GIU AIA	GIII	GIII	95	Tiesti	neu	Gin	неа	100	V C		7		105
	(2) INFO	RMAT	ION :	FOR S	SEQ :	ID <b>N</b> O	D:56	:						•
20	(i) S	EOUE	NCE	CHAR	ACTE	RIST	ICS:							
			1102	~										
	(	(A) L	ENGT	н: 9:	am:	ino a	acid	s						
	(		ENGT: YPE :	H: 9: Ami	3 am:	ino a	acid		-v :			ş : .		
	(	A) L B) T D) T	ENGT YPE : OPOL	H: 9: Amii OGY:	am: no Ac Line	ino a cid ear	acid	<b>S</b> 						
25	(	A) L B) T D) T	ENGT: YPE: OPOL NCE	H: 9: Amin OGY: DESC! Met	am: no Ac Line RIPT Arg	ino a cid ear ION:	acid SEQ Asn	s - ID 1	NO:5	<b>6:</b>	Glu	Leu	Tyr	Lys
	(xi) s Gly Gly	A) L B) T D) T SEQUE	ENGT YPE: OPOL NCE Asn	H: 9: Amii OGY: DESC! Met	am no A Line RIPT Arg	ino a cid ear ION:	sEQ Asn	s ID 1	NO:5 Arg 10	6: Ser		:	-	1,5
	(xi) s	A) L B) T D) T SEQUE	ENGT YPE: OPOL NCE Asn	H: 9: Amii OGY: DESC! Met	am no A Line RIPT Arg	ino a cid ear ION:	sEQ Asn	s ID 1	NO:5 Arg 10	6: Ser Val		:	-	1,5
	(xi) S Gly Gly 1 Tyr Lys	A) L. B) T D) T EQUE Gly Val	ENGT: YPE: OPOL NCE Asn Val	H: 9: Amir OGY: DESC! Met 5 Lys 20	3 am no Ad Lind RIPT Arg	ino cid ear ION: Asp	seQ Asn Pro	ID 1	NO:5 Arg 10 Gly 25	6: Ser Val	Ala	Pro	Thr	Arg 30
	(xi) s Gly Gly	A) L. B) T D) T EQUE Gly Val	ENGT: YPE: OPOL NCE Asn Val	H: 9: Amir OGY: DESC! Met 5 Lys 20	3 am no Ad Lind RIPT Arg	ino cid ear ION: Asp	seQ Asn Pro	ID 1	NO:5 Arg 10 Gly 25	6: Ser Val Arg	Ala	Pro	Thr	Arg 30
25	(xi) S Gly Gly 1 Tyr Lys	A) L B) T D) T EQUE Gly Val	ENGT YPE: OPOL NCE Asn Val	H: 9: Amin OGY: DESC! Met 5 Lys 20 Val 35	3 am: 10 Ac Line RIPT Arg Ile Val	ino cid ear ION: Asp Glu	sEQ Asn Pro Arg	ID   Trp Leu Glu	Arg 10 Gly 25 Lys 40	6: Ser Val Arg	Ala Ala	Pro Val	Thr Gly Thr	Arg 30 Ile 45 Met
25	(xi) S Gly Gly I Tyr Lys Ala Lys	A) L B) T D) T EEQUE VGly Val	ENGT YPE: OPOL NCE Asn Val Arg	H: 9: Amin OGY: DESC! Met 5 Lys 20 Val 35	3 am: 10 Ac Line RIPT Arg Ile Val	ino cid ear ION: Asp Glu Gln	SEQ Asn Pro Arg	ID   Trp Leu Glu	Arg 10 Gly 25 Lys 40 Ala 55	6: Ser Val Arg	Ala Ala	Pro Val	Thr Gly Thr	Arg 30 Ile 45 Met
25	(xi) S Gly Gl)  Tyr Lys Ala Lys	A) L B) T D) T EEQUE VGly Val	ENGT YPE: OPOL NCE Asn Val Arg	H: 9: Amir OGY: DESC! Met 5 Lys 20 Val 35 Leu 50	3 am: 10 Ac Line RIPT Arg Ile Val	ino cid ear ION: Asp Glu Gln	SEQ Asn Pro Arg	ID   Trp Leu Glu	Arg 10 Gly 25 Lys 40 Ala 55	6: Ser Val Arg Ala	Ala Ala	Pro Val	Thr Gly Thr	Arg 30 Ile 45 Met
25 30	(xi) S Gly Gly  Tyr Lys Ala Lys Gly Ala	A) L. B) T D) T EQUE Cly Cly Arg	ENGT YPE: OPOL NCE Asn Val Arg	H: 9: Amin OGY: DESC! Met 50 Val 35 Leu 50 Met	Arg Ile Val Gly	ino cid ear ION: Asp Glu Gln Phe	SEQ Asn Pro Arg Leu	ID   Trp Leu Glu Gly	Arg 10 Gly 25 Lys 40 Ala 55 Gln 70	6: Ser Val Arg Ala	Ala Ala Gly	Pro Val Ser	Thr Gly Thr	Arg 30 Ile 45 Met 60 Leu 75
25	(xi) S Gly Gly I Tyr Lys Ala Lys	A) L. B) T D) T EQUE Cly Cly Arg	ENGT YPE: OPOL NCE Asn Val Arg	H: 9: Amin OGY: DESC! Met 50 Val 35 Leu 50 Met	Arg Ile Val Gly	ino cid ear ION: Asp Glu Gln Phe	SEQ Asn Pro Arg Leu	ID 1 Trp Leu Glu Gly Val	Arg 10 Gly 25 Lys 40 Ala 55 Gln 70	6: Ser Val Arg Ala Ala	Ala Ala Gly	Pro Val Ser Leu Ala	Thr Gly Thr	Arg 30 Ile 45 Met 60 Leu 75
25 30	(xi) S Gly Gly  Tyr Lys Ala Lys Gly Ala	A) L. B) T. C) T. SEQUE Val Arg Arg Val	ENGT YPE: OPOL NCE Asn Val Arg	H: 9: Amin OGY: DESC! Met 5 Lys 20 Val 35 Leu 50 Met	Arg Ile Val Gly	ino cid ear ION: Asp Glu Gln Phe	SEQ Asn Pro Arg Leu	ID Trp  Leu Glu Gly Val	Arg 10 Gly 25 Lys 40 Ala 55 Gln 70 Leu 85	Ser Val Arg Ala Ala	Ala Ala Gly Arc	Val	Thr Gly Thr Leu	Arg 30 Ile 45 Met 60 Leu 75
25	(xi) S Gly Gly I Tyr Lys Ala Lys Gly Ala Gly Ala	A) L. B) T. C) T. SEQUE Val Arg	ENGT YPE: OPOL NCE Asn Val Arg	H: 9: Amin OGY: DESC! Met 5 Lys 20 Val 35 Leu 50 Met	Arg Ile Val Gly	ino cid ear ION: Asp Glu Gln Phe	SEQ Asn Pro Arg Leu	ID Trp  Leu Glu Gly Val	Arg 10 Gly 25 Lys 40 Ala 55 Gln 70	Ser Val Arg Ala Ala	Ala Ala Gly Arc	Val	Thr Gly Thr Leu	Arg 30 Ile 45 Met 60 Leu 75

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(A) LENGTH: 105 amino acids

•	(I	EQUEN A) LE B) TY D) TO	NGTH PE:	: 94 Amin	ami o Ac	no a id	CS: cids	•						
5	(xi) SI	EQUEN	CE D	ESCR	IPTI	ON:	SEQ	ID N	10:57	7:				
	Gly Gly	Gly	Asn	Met 5	Arg	Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
	Tyr Lys	Val	Val	Lys 20	Ile	Glu	Pro	Leu	Gly 25	Val	Ala	Pro	Thr	Arg 30
10	Ala Lys	Arg	Arg	Val 35	Val	Gln	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Ile 45
=	Gly Ala	Val	Phe	Leu 50	Gly	Phe	Leu	Gly	Ala 55	Ala	Gly	Ser	Thr	Met 60
15	Gly Ala	Arg	Şer	Met 65	Thr	Leu	Thr	Val	Gln 70	Ala	Arg	Leu	Leu	Leu 75
	Ser Gly	Ile	Val	Gln 80	Gln	Gln	Asn	Asn	Leu 85	Leu	Arg	Ala	Ile	Glu 90
	-Ala Gln	Gln	His 94							1				
20	(2) INFO	RMAT	тои і	FOR S	SEQ :	ID N	0:58	:						
 	(	A) L B) T	ENGTI	H: 79 Ami	9 am no A	ino : cid		s	٠.					
25	(xi) S	EQUE	NCE I	DESC	RIPT	ION:	SEQ	ID	NO : 5	8:			-	
* •.	Gly Gly	, Gly	Asp	Met 5	Arg	Asp	Asn	Trp	Arg 10		Glu	Leu	Tyr	Lys 15
	Tyr Lys	. Val	"Val	Arg 20		Ğ]u	Pro	Leu	Gly 25	, Ile	Ala	Pro	Thr	Arg
30	Ala Lys	s Arg	Arg	Glu 35		Gln	Arg	g Glu	1 Lys 40	arg	, Ala	val	. Gly	Th:
	Leu Gly	y Ala	Met	Phe 50		Gly	Phe	e Leu	1 Gly 55	/ Ala	a Ala	aGly	ser	Th:
35	Met Gl	y Ala	a Ala	Ser 65		Ala	Let	ı Thi	r Val	L Pro	o Lev	ı Arg	Arc	7 Il

(2) INFORMATION FOR SEQ ID NO:59:

Arg Ser Cys Xaa

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 79 amino acids (B) TYPE: Amino Acid (D) TOPOLOGY: Linear (xi) SEQUENCE DESCRIPTION: SEQ ID NO:59: Gly Gly Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys 10 Tyr Lys Val Val Arg Ile Glu Pro Leu Gly Val Ala Pro Thr Lys Ala Lys Arg Arg Val Val Gln Gly Glu Lys Arg Ala Val Gly Thr 10 Ile Gly Ala Met Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr Met Gly Ala Arg Ser Ile Thr Leu Thr Val Pro Leu Arg Arg Ile 65 Arg Ser Cys Xaa (2) INFORMATION FOR SEQ ID NO:60: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 79 amino acids (B) TYPE: Amino Acid 20 (D) TOPOLOGY: Linear (xi) SEQUENCE DESCRIPTION: SEQ ID NO:60: Gly Gly Gly Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys Tyr Lys Val Val Arg Ile Glu Pro Leu Gly Val Ala Pro Thr Lys 20 Ala Lys Arg Arg Val Val Gln Arg Glu Lys Arg Ala Val Gly Thr Ile Gly Ala Met Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr 30 Met Gly Ala Ala Ser Ile Thr Leu Thr Val Pro Val Arg Arg Ile 70 65 Arg Ser Cys Xaa 35 (2) INFORMATION FOR SEQ ID NO:61: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 55 amino acids (B) TYPE: Amino Acid

(D) TOPOLOGY: Linear

. . .

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:61: Gly Gly Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Arg 5 Ala Lys Arg Arg Val Val Gln Arg Glu Lys Arg Ala Val Gly Thr Ile Gly Ala Met Phe Leu Gly Phe Leu Gly 50 (2) INFORMATION FOR SEQ ID NO:62: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 55 amino acids (B) TYPE: Amino Acid (D) TOPOLOGY: Linear (xi) SEQUENCE DESCRIPTION: SEQ ID NO:62: 15 Gly Gly Gly Asn Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys 10 Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Arg Ala Lys Arg Arg Val Val Gln Arg Glu Lys Arg Ala Ile Gly Thr Ile Gly Ala Leu Phe Leu Gly Phe Leu Gly (2) INFORMATION FOR SEQ ID NO:63: 25 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 54 amino acids (B) TYPE: Amino Acid (D) TOPOLOGY: Linear (xi) SEQUENCE DESCRIPTION: SEQ ID NO:63: Gly Gly Gly Asn Met Lys Asp Asn Trp Arg Ser Glu Leu Tyr Lys 10 Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Arg Ala Lys Arg Arg Val Val Gln Arg Glu Lys Arg Ala Val Thr Met 35 35 Gly Ala Leu Phe Leu Gly Phe Leu Gly

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(2) INFORMATION FOR SEQ ID NO:64:

	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 54 amino acids
	(B) TYPE: Amino Acid (D) TOPOLOGY: Linear
5	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:64:
	Gly Gly Gly Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys 1 5 10
	Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Arg 20 25 30
10	Ala Lys Arg Arg Val Val Gln Arg Glu Lys Arg Ala Val Gly Leu 35 40 45
	Gly Ala Met Phe Leu Gly Phe Leu Gly 50 54
	(2) INFORMATION FOR SEQ ID NO:65:
15	<ul><li>(i) SEQUENCE CHARACTERISTICS:</li><li>(A) LENGTH: 41 amino acids</li><li>(B) TYPE: Amino Acid</li></ul>
	(D) TOPOLOGY: Linear
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:65:
20	Gly Gly Gly Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Ly 1 5 10
	Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Th 20 25 3
25	Ala Lys Arg Arg Val Met Gln Arg Glu Lys Arg 35 40 41
-	(2) INFORMATION FOR SEQ ID NO:66:
	<ul><li>(i) SEQUENCE CHARACTERISTICS:</li><li>(A) LENGTH: 34 amino acids</li><li>(B) TYPE: Amino Acid</li></ul>
30	(D) TOPOLOGY: Linear
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:66:
	Gly Gly Gly Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Ly 1 5 10
35	Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Th 20 25 3
	Ala Lys Arg Arg 34
	(2) INFORMATION FOR SEQ ID NO:67:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 270 amino acids
- (B) TYPE: Amino Acid
- (D) TOPOLOGY: Linear

## (xi) SEQUENCE DESCRIPTION: SEQ ID NO:67:

	(X1	) SE	QUEN	CBD	ESCR	<u></u>	.OIV.	O LIQ			-				
5	Gly 1	Gly	Gly	Asp	Met 5	Arg	Asp	Asn	Trp	Arg 10	Ser	G1u	Leu	Tyr	Lys 15
	Tyr	Lys	Val	Val	Lys 20	Ile	Glu	Pro	Leu	Gly 25	Val	Ala	Pro	Thr	Arg 30
10	Ala	Lys	Arg	Arg	Val 35	Val	Glu	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Xaa 45
	Leu	Gly	Ala	Val	Phe 50	Leu	Gly	Phe	Leu	Gly 55	Ala	Ala	Gly	Ser	Thr 60
	Met	Gly	Ala	Ala	Ser 65	Ile	Thr	Leu	Thr	Val 70	Gln	Ala	Arg	Gln	Leu 75
15 .	Leu	Ser	Gly	Ile	Val 80	Gln	Gln	Gln	Ser	Asn 85	Leu	Leu	Arg	Ala	Ile 90
	Glu	Ala	Gln	Gln	His 95	Leu	Leu	Lys	Leu	Thr 100	Val	Trp	Gly	Ile	Lys 105
20	Gln	Leu	Gln	Ala	Arg 110	Val	Leu	Ala	Val	Glu 115	Arg	Tyr	Leu	Lys	Asp 120
	Gln	Gln	Leu	Leu	Gly 125	Ile	Trp	Gly	Cys	Ser 130	Gly	Lys	Leu	Ile	Cys 135
		Thr			Pro 140	Trp	Asn	Ser	ser	Trp 145	Ser	Asn	Lys	Ser	Xaa 150
25		Ser				Asp		Met	Thr	Trp 160	Leu	Gln	Trp	Asp	Lys 165
	Glu	Ile	Ser	Asn	Tyr -170	Thr	· Xaa	Ile	Ile	175	Asn	Leu	Ile	Glu	Glu 180
30	Ser	Gln	Asn	Gln	Gln 185		ı Lys	Asr	Glu	Gln 190	Asp	Leu	Leu	Ala	Leu 195
	Asp	Lys	Trp	Ala	Asn 200		ı Trp	Asr	Trp	205	Asp	Ile	ser	Asr	210
	Lev	ı Tr <u>ı</u>	туг	: Ile	215		e Phe	Ile	Met	: Ile 220	val	. Gly	Gly	/ Let	1 lle 225
35	Gly	/ Let	ı Arg	] Ile	230		e Ala	ı Val	L Leu	235	: Ile	: Ile	a Ası	a Arg	7 Val 240
	Arg	g Glı	n Gly	у Туг	Ser 245		o Let	ı Sei	r Phe	e Glr 250	Thr	Let	ı Thi	r Pro	255
	Pro	o Arg	g Xaa	a Pro	o Ası	Ar	g Pro	o Gly	y Arg	Ile	e Glu	ı Glı	ı Gl	u Gl	y Gly

265

270

## (2) INFORMATION FOR SEQ ID NO:68:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 268 amino acids
- 5 (B) TYPE: Amino Acid
  - (D) TOPOLOGY: Linear

	(xi	.) SE	QUEN	CE D	ESCR	IPTI	ON:	SEQ	ID N	10:68	:				
	Thr 1	Gly	Gly	Asn	Met 5	Arg	Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
10	Tyr	Lys	Val	Val	Lys 20	Ile	Glu	Pro	Leu	Gly 25	Val	Ala	Pro	Thr	Pro 30
	Ala	Lys	Arg	Arg	Val 35	Val	Gln	Arg	Gļu	Lys 40	Arg	Ala	Val	Gly	Ile 45
15	Gly	Ala	Val	Phe	Ile 50	Gly	Phe	Leu	Gly	Ala 55	Ala	Gly	Ser	Thr	Met 60
	Gly	Ala	Ala	ser	Ile 65	Thr	Leu	Thr	Val	Gln 70	Ala	Arg	Gln	Leu	Leu . 75
, =	Ser	Gly	Ile	Val	Gln 80	Gln	Gln	Ser	Asn	Leu 85	Leu	Arg	Ala	Ile	Glu 90
20	Ala	Gln	Gln	His	Leu 95	Leu	Lys	Leu	Thr	Val 100	Trp	Gly	Ile	Lys	Gln 105
	Leu	Gln	Ala	Arg	Val 110		Ala	Val	Glu	Arg 115	Tyr	Leu	Lys	Asp	Gln 120
25	Gln	Leu	Leu	Gly	Ile 125		Gly	Суs	Ser	Gly 130	Lys	Leu	Ile	Cys	Thr 135
	Thr	Asn		Pro	Trp		Ser	Ser	Trp	Ser 145	Asn	Arg	Thr	Gln	Ser 150
	Glu	ı.Ile	Trp	Asn	Asn 155		Thr	Trp	Leu	Gln 160	Trp	Asp	Lys	Glu	11e 165
30	Ser	Ası	Tyr	Thr	Asp 170		· Ile	Туг	Ası	175	ılle	Glu	Glu	. Ser	Gln 180
	Ile	e Glr	ı Glı	. Glu	Lys 185		ı Glu	ı Glr	ı Glı	1 Lev 190	Lev	ı Ala	. Leu	. Asp	Lys 195
35	Tr	Ala	a Asr	ı Lev	Trp 200		ı Trp	Phe	e Ası	205	e Ser	r Lys	Trp	Lev	210
	Туз	r Il	e Arg	Ile		e Ile		: Ile		1 Gly 220	y Gly	/ Let		e Gly	/ Leu 225

Arg Ile Val Phe Ala Val Leu Ser Ile Ile Asn Arg Val Arg Gln
230 235 240

	Gly '	Tyr	Ser :		Leu 8 245	ser .	pne :	G111	116	250					255
	Gly	Pro	Asp		Pro ( 260	Glu	Arg	Ile	Glu	Glu 265	Glu	Gly	Gly 268		
5	(2) I	NFOR	MATI	on f	OR S	EQ I	р ио	:69:					• .		
	. (i	( <i>P</i>	A) LE	NGTH PE:	HARA : 26 Amin GY:	7 am o Ac	ino id	CS: acid	ls					· ·	
10	ix)	) SE	EQUEN	ICE D	ESCR	IPTI	ON:	SEQ	ID N	10:69	) <u>:</u>				
	Gly 1	Gly	Gly	Asp	Met 5	Arg	Asp	Asn	Trp	Lys 10	Ser	Glu	Leu	Tyr	Lys 15
	Tyr	Lys	Val	Val	Lys 20	Ile	Glu	Pro	Leu	Gly 25	Val	Ala	Pro	Thr	Arg 30
15	Ala	Lys	Arg	Arg	Val 35	Val	Glu	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Leu 45
÷	Gly	Ala	Ile	Phe	Leu 50	Gly	Phe	Leu	Gly	Ala 55	Ala	Gly	Ser	Thr	Met 60
20	Gly	Ala	Ala	Ser	Ile 65	Thr	Leu	Thr	Val	Gln 70	Ala	Arg	Gln	Leu	Leu 75
					80					85					Glu 90
•	-Ala	Gln	Gln	His	Leu 95	Leu	Lys	Leu	Thr	Val 100	Trp	Gly	Ile	Lys	Gln 105
25					110					115					Gln 120
5.2.5	Gln				125					130			-		T22
30					140					145					150
					155	. '-				160				i. *-	
	Ser	Se:	туг	Thr	Gly 170		: Ile	туг	Glr	175	ı Ile	e Glu	ı Glu	ı Ser	180
35		: .			185					190	)		. ,	· ·	195
	;	:			200	· .				209	5 		· · · ·		210
	Ile	a Ar	g Lei	ı Phe	e Val	LII	e Il	e Va	l Gl	y Gl	y Le	u Il	e Gl	y Lei	u Arg

220 225 215 Ile Val Phe Thr Val Leu Ser Ile Ile Asn Arg Val Arg Gln Gly 235 Tyr Ser Pro Leu Ser Phe Gln Thr Leu Ala Pro Ile Pro Glu Gly 250 Leu Gly Arg Pro Gly Arg Ile Glu Glu Glu Gly (2) INFORMATION FOR SEQ ID NO:70: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 268 amino acids 10 (B) TYPE: Amino Acid (D) TOPOLOGY: Linear (xi) SEQUENCE DESCRIPTION: SEQ ID NO:70: Gly Gly Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys 15 Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Lys Ala Lys Arg Arg Val Val Ala Arg Glu Lys Arg Ala Ile Gly Met Gly Ala Phe Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr Met 20 50 Gly Ala Ala Ser Ile Thr Leu Thr Val Gln Ala Arg Arg Leu Leu Ser Gly Ile Val Gln Gln Gln Asn Asn Leu Leu Arg Ala Ile Glu 25 80 85 Ala Gln Gln His Leu Leu Lys Leu Thr Val Trp Gly Ile Lys Gln 100 95 Leu Gln Ala Arg Ile Leu Ala Val Glu Arg Tyr Leu Lys Asp Gln 115 Gln Leu Leu Gly Ile Trp Gly Cys Ser Gly Lys Ile Ile Cys Pro 30 130 Thr Asn Val Pro Trp Asn Ser Ser Trp Ser Asn Lys Ser Gln Ser 145 140 Asp Ile Trp Asp Lys Met Thr Trp Leu Glu Trp Asp Lys Glu Val 160 35 Ser Asn Tyr Thr Gln Val Ile Tyr Asn Leu Ile Glu Glu Ser Gln 170 175 Thr Gln Gln Glu Ile Asn Glu Arg Asp Leu Leu Ala Leu Asp Lys 185

	Trp	Ala	Asn	Leu	Trp 200	Asn	Trp	Phe	Asp	11e 205	Ser	Asn	Trp	Leu	Trp 210
	Tyr	Ile	Lys	Ile	Phe 215	Ile	Met	Ile	Val	Gly 220	Gly	Leu	Ile	Gly	Leu 225
5	Arg	Ile	Val	Phe	Ala 230	Val	Leu	Ser	Ile	Ile 235	Asn	Arg	Val	Arg	Gln 240
	Gly	Tyr	Ser	Pro	Leu 245	Ser	Phe	Gln	Thr	Leu 250	Thr	His	His	Gln	Arg 255
0	Glu	Pro	Asp	Arg	Pro 260	Glu	Arg	Ile	Glu	Glu 265	Gly	Gly	Gly 268		
	(2) I	NFOI	RMAT:	ION I	FOR :	SEQ :	ID NO	0:71	:						
15	<sub>.</sub> (i	()		ENGT: YPE:	H: 2 Ami	68 ar no A			ds						
	(xi						ION:	SEQ	ID :	NO:7:	l:				
						Arg	Asp					Glu	Leu	Tyr	Lys 15
20	Tyr	Lys	Val	Val	Lys 20		Glu	Pro	Leu	Gly 25	Val	Ala	Pro	Ser	Arg 30
	Ala	Lys	Arg	Arg	Val 35		Glu	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Ile 45
	Gly	Ala	Val	Phe	Leu 50		Phe	Leu	Gly	Ala 55	Ala	Gly	Ser	Thr	Met 60
25	Gly	-Ala	. Ala	Ser	Ile 65		Leu	Thr	Ala	Gln 70	Ala	Arg	Gln	Leu	Leu 75
<del></del>					80	)				85		!			Glu 90
30	Ala	Gln	dln	n His	Met 95		ı Lys	Leu	Thr	. Val	Trp	Gly	' Ile	Lys	Gln 105
٠.	Leu		ı Ala	a Arg	y Val		ı Ala	Va]	Glu	115	Туг	Leu	Lys 	Asp	Gln 120
	Gln	Leu	ı Let	ı Gly	7 Ile 12		Gl)	/ Cys	s Sei	Gly 130	Lys	: Lev	ı Il∈	e Cys	Thr 135
35	Thr	Asr	n Val	l Pro	Tr]		n Sei	s Sei	r Tr	Ser 145	- Asr	ı Lys	s Sei	. Met	150
	Glu	Ile	e Trī	p Asj	Ası 15		t Thi	r Trj	Le	1 Glr 160	ı Trg	e Asj	) Lys	s Glu	165
		. 20	o ጥነተ	∽ πh.	ماري م	n Tl	e Tla	e Tv	r Ası	n Lei	. Ile	e Glı	ı Glı	ı Sei	Gln

					170					175					180
	Asn	Gln	Gln	Glu	Lys 185	Asn	Glu	Gln	Asp	Leu 190	Leu	Ala	Leu	Asp	Lys 195
5	Trp	Ala	Ser	Leu	Trp 200	Asn	Trp	Phe	Asp	Ile 205	Ser	Arg	Trp	Leu	Trp 210
	Tyr	Ile	Lys	Ile	Phe 215	Ile	Met	Ile	Val	Gly 220	Gly	Leu	Ile	Gly	Leu 225
	Arg	Ile	Val	Phe	Ala 230	Val	Leu	Ser	Val	11e 235	Asn	Arg	Val	Arg	Gln 240
10	Gly	Tyr	Ser	Pro	Leu 245	Ser	Phe	Gln	Ile	Arg 250	Thr	Pro	Asn	Pro	Lys 255
	Glu	Pro	Asp	Arg	Leu 260	Gly	Arg	Ile	Asp	Gly 265	Glu	Gly	Gly 268		
	(2)	INFO:	RMAT	ION	FOR S	SEQ	ID N	0:72	:						
15	(	(. (	A) L B) T	ENGT YPE :		68 a no A			ds						
	(x	i) S	EQUE	NCE	DESC	RIPT	: NOI	SEQ	ID	NO:7	2:				
20	Gly 1		Gly	Asn	Met 5	Arg	ds4	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
	Tyr	Lys	Val	. Val	. Lys 20		Glu	Pro	Leu	Gly 25	Val	Ala	Pro	Thr	Arg 30
25	Ala	Lys	Arg	, Arg	y Val 35		Glu	Arg	Glu	1 Lys 40	Arg	, Ala	·Ile	Gly	Met 45
·	Gly	/ Ala	ı Val	. Phe	∍ Il∈ 50		r Ph∈	Let	ı Gly	y Ala 55	a Ala	Gly	ser Ser	Thr	Met 60
	GJ Ž	/ Ala	a Ala	ı Sei	r Ile		: Leu	ı Met	: Val	L. Glr 70	ı Ala	a Arg	g Glr	ı Lev	. Leu 75
30	Sei	r Gly	/ Ile	e Va.	l Glr 80		n Glr	ı Sei	ASI	n Let 8!	ı Let	ı Arç	Ala	a Ile	Glu 90
	Ala	a Gli	n Gli	n Hi	s Lei 99		ı Arg	J Let	ı Th:	r Vai	L" <b>T</b> r] O	o Gly	y Ile	e Lys	Gln 105
35	Le		n Ala	a Ar	g Val		u Aļlā	a Le	u G1:	u Arg	g Ty:	r Le	ı Arg	J Asi	Gln 120
	Gl	n Le	u Le	u Gl	y Ile 12		p Gl	у Су	s Se	r Gl	0. A FÅ	s Le	u Il	е Су	135
	Th	r As	n Va	l Pr	o Tr			r Se	r Tr	p Se 14	r As	n Ly	s Se	r Ty	r Ser 150

	Glu	Île	Trp	Asp	Asn 155	Met	Thr	Trp	Leu	Gln 160	Trp	Asp	Lys	Glu	Ile 165
	Asn	Asn	Tyr	Thr	Glu 170	Leu	Ile	Tyr	Ser	Leu 175	Ile	Glu	Asp	Ser	Gln 180
5	Asn	Gln	Gln	Glu	Lys 185	Asn	Glu	Gln	Asp	Leu 190	Leu	Ala	Leu	Asp	Lys 195
	Trp	Ala	Asn	Leu	Trp 200	Asn	Trp	Phe	Asp	Ile 205	Ser	Asn	Trp	Leu	Trp 210
10	Tyr	Ile	Lys	Ile	Phe 215	Ile	Met	Ile	Val	Gly 220	Gly	Leu	Ile	Gly	Leu 225
	Arg	Ile	Ile	Phe	Ala 230		Leu	Ser	·Ile	11e 235	Asn	. Arg	Val	Arg	Gln 240
	Gly	Tyr	Ser	Pro	Leu 245		Phe	e Gln	Thr	His 250	Thr	Pro	Asn	Pro	Arg 255
15	Gly	Leu	ı Asp	) Arg	Pro 260	Gly	Arg	; Ile	e Glu	1 Glu 265	ı Glu	ı Gly	7 Gly 268	7 3	. •
٠.	··(2) ^	INFO	RMAT	NOI?	FOR	SEQ	ID 1	NO : 73	3: -					0	
20	(		EQUE (A) I (B) ;	LENGT CYPE :	TH: 2	243 a ino 2	amino Acid	o ac:	: ids						
	(2	ci) :	SEQU	ENCE	DES	CRIP'	TION	: SĒ	Q. ID	NO:	73;			•	
		y Gl	y Gl	y Asj		e Ar 5	g As	p As	n Tr	p Ar	g Se O	r Gl	u Le	и Ту	r Lys 15
25	ТY	r Ly	s As	p Va	l Ly 2		e Gl	u Pr	o Le	u Gl 2	y Va 5	1 Al	a Pr	o Th	r Arg 30
· <del>-,</del>	Ala	a Ly	s Ar	g Ar		1 - Va 5	.1-G1	u Ar	g Gl	u Ly 4	s Ar O	g Al	a Va	l Gl	y Leu 45
30	Gl	y Al	a Va	l Ph		u Gl	y Ph	e Le	eu Gl	y Al	a Al	a Gl	y Se	r Th	r Met 60
	Gl	y Al	a- Al	a Se		e Th	ır Le	eu Tl	ir Va	al Gl	n Al	la Ar	g Gl	n Le	u Leu 75
	Se	r Gl	y II	Le Va		ln GI	Ln G	ln Se	er As	sn Le	eu Le 35	eu Me	et A∃	la Il	e Glu. 90
35	Al	a G.	Ln G	in Hi		eu Le 95	eu L	ys L	eu T	hr Va	al T:	rp G	ly I	le Ly	s Gln 105
	L€	eu G	ln A	la Ai		al L	eu A	la L	eu G	lu A	rg T 15	yr L	eu L	ys As	sp Gln 120
	G.	ln L	eu L	eu G	ly I	le T	rp G	1y C	ys S	er G	ly L	ys L	eu I	le C	ys Thr

					125					130	•			:	135
	Thr	Thr	Val	Pro	Trp 140	Asn	Ser	Ser	Trp	Ser 145	Asn	Lys	Thr	Тут	Ser 150
5	Asp	Ile	Trp	Asp	Asn 155	Met	Thr	Trp	Leu	Gln 160	Trp	Asp	Lys	Glu	Ile 165
	Ser	Asn	Tyr	Thr	Lys 170	Ile	Ile	Tyr	Ala	Leu 175	Ile	Glu	Glu	Ser	Ala 180
					185					Leu 190					100
10	Trp	Thr	Ser	Leu	Trp 200	Ser	Trp	Phe	Asp	Ile 205	Thr	Lys	Trp	Leu	Trp 210
					215					Gly 220					225
15	Arg	Ile	Val	Phe	Ala 230		Leu	Asn	Ile	Ile 235	Asn	Arg	Val	Arg	Gln 240
	Gly	Tyr	Ser 243		-									- ; :	
	(2)	INFC	RMAT	CON	FOR	SEQ	ID N	0:74	:						
20	{	(	(A) I (B) T	NCE LENGT LYPE : COPOI	H: 1 Ami	.04 a		ICS:	ds						
	(x	i) S	EQUI	NCE	DESC	RIPI	CION:	SEÇ	ID	NO:7	4:				
25	Gly 1		/ Gly	/ Ası	) Met	Arg	g Asr	Asr	ı Trp	Arg	Ser	Glu	. Lev	Tyr	Lys 15
	тут	Lys	s Va	l Va	l Ly:		e Glu	Pro	) Lei	1 Gly 25	v Val	. Ala	Pro	Thr	Arg 30
					3	5				40	)				Leu 45
30	Gl	y Al	a Va	l Ph		e Gl	y Phe	e Lei	u Gl	y Ala	a Ala	a Gly	/ Sei	r Thi	Met 60
	Gl:	y Al	a Al	a Se	r Il 6		r Le	u Th:	r Va	1 Gl: 7	n Ala	a Arç	g Gli	n Leu	75
35	Se	r Gl	y Il	e Va		n Gl 0	n Gl	n Se	r As	n Le	u Le	u Arg	g Al	a Ile	e Glu 90
	Al	a Gl	n Gl	n Hi		u Le 5	u Ly	s Le	u Tb	r Va 10	l Tr O	p Gl	y Il	e Ly:	5 4
	(2)	INF	ORMA	TION	FOF	SEÇ	ID	NO:7	5:		•				

	(B	QUENC LEI TYI	NGTH: PE: 1	: 54 Amino	ami Ac	no a id	CS: cids							•
5	(xi) SE	QUEN	CE DI	: ESCR:	I PTI	ON:	SEQ	ID N	10:75	:		-		
	Gly Gly	Gly A	Asp 1	Met 3	Arg	Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
	Tyr Lys	Val '	Val 1	Lys 20	Ile	Glu	Pro	Leu	Gly 25	Val	Ala	Pro	Ser	Arg 30
0	Ala Lys	Arg .	Arg '	Val '	Val	Trp	Arg	Glu	Lys 40	Arg	Ala	Val	Val	Glu 45
٠.	Ile Gly	Ala	Val	Phe 50	Leu	Gly	Phe	Leu 54						<b>.</b>
	(2) INFO	RMATI	ON F	OR S	EQ 1	D NO	:76	:						
15	; (1	EQUEN A) LE B) TY D) TO	NGTH PE:	: 26 Amin	9 at	nino cid		ds		-				
	(xi) S						SEO	TD.	NO - 7	<b>6</b> :				
20	Gly Gly			:							Glu	Leu	Туг	Lys 15
	Tyr Lys	Val	Val	Glu 20	Ile	Lys	Pro	Leu	Gly 25	Val	Ala	Pro	Thr	Xaa 30
25	Ala Lys	Arg	Arg	Val 35	Val	Glu	Arg	Glu	. Lys 40	Arg	Ala	Val	Gly	Xaa 45
	Ile Gly	: .		50					55					60
<del>-</del> .	Met Gly	Ala	Ala	Ser 65	Ile	Thr	Leu	Thr	70	Gln	Ala	Arg	Gln	Leu 75
30	Leu Ser	Gly	Ile	Val 80	Gln	Gln	Gln	Ser	Asn 85	Leu	Leu	ı Arg	Ala	Ile 90
	Glu Ala	Gln	Gln	His 95	Xaa	. Leu	Glr	ı Lev	100	val	Trp	Gly	, Ile	Lys 105
35	Gln Lev	ı Gln	Thr	Arg	Val	Leu	Ala	ı Ile	e Glu 115	a Arg	туг	: Leu	ı Lys	120
	Gln Glr	Leu	Leu	Gly 125	Ile	Trp	Gly	/ Cys	s Ser 130		/ Lys	s Let	ı Ile	2 Cys
	Thr Thi	. Xaa	Val	Pro	Trp	) Asr	. Se	r Se	r Tr <u>ı</u>	Sei	r Ası	n Arg	g Ser	Glr 150

	Thr	Asp	Ile	Trp	Asp 155	Asn	Met	Thr	Trp	Met 160	Gln	Trp	Asp	Arg	Glu 165	
	Ile	Ser	Asn	Tyr	Thr 170	Asp	Thr	Ile	Tyr	Arg 1 <b>7</b> 5	Leu	Leu	Glu	Asp	Ser 180	
5	Gln	Asn	Gln	Gln	Glu 185	Arg	Asn	Glu	Lys	Asp 190	Leu	Leu	Ala	Leu	Asp 195	
	Ser	Trp	Lys	Asn	Leu 200	Trp	Asn	Trp	Phe	Ser 205	Ile	Thr	Asn	Trp	Leu 210	
10	Trp	Tyr	Ile	Lys	Ile 215	Phe	Ile	Met	Ile	Val 220	Gly	Gly	Leu	Ile	Gly 225	
	Leu	Arg	Ile	Ile	Phe 230	Ala	Val	Leu	Ser	Ile 235	Val	Asn	Arg	Val	Arg 240	
	Gln	Gly	Tyr	Ser	Pro 245	Leu	Ser	Phe	Gln	Thr 250	Leu	Thr	Pro	Asn	Pro 255	
15	Arg	Gly	Pro	Asp	Arg 260	Leu	Gly	Arg	Ile	Glu 265	Glu	Glu	Gly	Gly 269		
	(2)	INFO	RMAT	ION :	FOR	SEQ	ID N	0: <b>7</b> 7	:							
20	(:	· (,	A) L B) T	nce ( Engt: YPE : OPOL	H: 1 Ami	98 a no A	mino cid		ds		•		٠.		8	
	(x	i) S	EQUE	NCE :	DESC	RIPT	: NOI	SEQ	ID	NO: 7	7:					
	Gly 1		Gly	Asp	Met 5	Arg	Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15	
25	Tyr	Lys	Val	Val	Glu 20		. Lys	Pro	Leu	Gly 25		Ala	Pro	Thr	Lys 30	
lu-	Ala	Lys	Arg	Arg	Val		. Glu	Arg	Glu	Lys 40		Ala	Val	Gly	Ile 45	
30	Gly	Ala	(Val	Phe	Leu 50		Phe	e Leu	Gly	Ala 55	Ala	Gly	Ser	Thr	Met 60	
	Gly	Ala	Ala	Ser	Val		Lev	Thr	· Val	. Gln -70	Ala	. Arg	Glr	Lev	Leu 75	
	Phe	Gl3	/ Ile	e Val	Glr 80		ı Glr	ı Ser	: Ası	ı Lev 85		Arg	Ala	ı Ile	Glu 90	
35	Ala	Glr	n His	∈ Gly	Let 95		ı Glr	ı Leı	ı Thi	val 100	Trp	Gly	, Ile	e Lys	105	
	Let	ı Glı	ı Thi	r Arg	y Val		ı Ala	a Ile	e Glı	ı Arç 115		Leu	ı Lys	s Asp	Gln 120	
			_	ou 7		· n	- 01-		- 0	~ ~3,	e T.376	Tes	з ТЗ4	o Cvs	Thr	

	-			125		•			130					135
	Thr Al	a Val	Ala	Trp /	Asn :	Ser :	Ser	Trp	Ser 145	Asn	Lys	Ser	Gln	Ser 150
5	Asp Il	e Trp	Asp	Asn i 155	Met'	Thr '	Trp	Met	Glu 160	Trp	Asp	Arg	Glu	Ile 165
	Ser As	n Tyr	Thr	Asp	Ile	Ile	Tyr	Lys	Leu 175	Leu	Glu	Asp	Ser	Gln 180
	Asn Gl	n Gln	Glu	Lys 185	Asn	Glu	Lys	Asp	Leu 190	Leu	Ala	Leu	Asp	Ser 195
10	Trp Ly	s Asn 198												
	·	FORMAT SEQUE					-				• :		- ()	
15		(A) I (B) T (D) T	ENGT:	H: 19 Amin	B am	nino rid	acio	is						·
	(xi)	SEQUE	NCE	DESCR	RIPTI	ON:	SEQ	ID	NO:7	в:				
	Gly G	ly Gj?	/ Asp	Met 5	Arg	Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
20	Tyr L	ys Val	l Val	Glu 20	Ile	Lys	Pro	Leu	Gly 25	Val	Ala	Pro	Thr	Glu 30
	Ala L	ys Arg	g Arg	Val 35	Val	Glu	Arg	Glu	1 Lys 40	Arg	Ala	Val	Gly	Ile 45
25	Gly A	la Va	l Phe	Leu- 50	Gly	Phe	Leu	Gl	Ala 55	Ala	Gly	_Ser	Thr	Met 60
• .	Gly A	la Al		: Ile 65	Thr	Leu	Thr	· Val	70	Ala		g Gln	. Leu	Leu 75
	Ser G	ly Il	e Val	Gln 80		Gln	Ser	Ası	n Ley 85	Leu	Arc	, Ala	. Il∈	Glu 90
30		rg Gl		95					r Val	)		/ Ile	Lys	Gln 105
•	Leu G	3ln Al	a Arg	7 Val 110	Leu	Ala	Ile	e Gl	u Arg	туг	Let	ı Glr	ı Asp	9 Gln 120
35	Gln I	Leu Le	u Gl	125		Gly	/ Cys	s Se	r Gly	y Lys	s Le	u Ile	e Cy:	135
	Thr	Thr Va	l Pr	o Trp		ı Ser	Se:	r Tr	p Se:	r Ası 5	а Ly	s Se	r Ly:	s Thr 150
	Asp	Ile Tı	rp As	p Asr 159		: Thi	r Tr	p Me	t Gl	n Trj O	p As	p Ar	g Gl	u Ile 165

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Ser Asn Tyr Thr Asp Thr Ile Tyr Lys Leu Leu Glu Asp Ser Gln 175 170 Asn Gln Glu Lys Asn Glu Lys Asp Leu Leu Ala Leu Asp Ser 190 185 Trp Asn Asn 198 (2) INFORMATION FOR SEQ ID NO:79: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 198 amino acids (B) TYPE: Amino Acid 10 (D) TOPOLOGY: Linear (xi) SEQUENCE DESCRIPTION: SEQ ID NO:79: Gly Gly Gly Asp Met Arg Asn Asn Trp Arg Ser Glu Leu Tyr Lys Tyr Lys Val Val Glu Ile Lys Pro Leu Gly Val Ala Pro Thr Thr 15 Ala Lys Arg Arg Val Val Glu Arg Glu Lys Arg Ala Val Gly Ile Gly Ala Val Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr Met 50 20 Gly Ala Ala Ser Met Thr Leu Thr Val Gln Ala Arg Gln Leu Leu Ser Gly Ile Val Gln Gln Ser Asn Leu Leu Arg Ala Ile Glu Ala Gln Gln Gly Leu Leu Gln Leu Thr Val Trp Gly Ile Lys Gln 25 Leu Gln Thr Arg Val Leu Ala Ile Glu Arg Tyr Leu Lys Asp Gln Gln Leu Leu Gly Ile Trp Gly Arg Ser Gly Lys Leu Ile Cys Thr 125 30 Thr Asn Val Pro Trp Asn Ser Ser Trp Ser Asn Arg Ser Gln Thr 145 Asp Ile Trp Asp Asn Met Thr Trp Met Gln Trp Asp Arg Glu Ile Ser Asn Tyr Thr Asp Thr Ile Tyr Arg Leu Leu Glu Asp Ser Gln 35 175 Asn Gln Glu Arg Asn Glu Lys Asp Leu Leu Ala Leu Asp Ser 190 185

Trp Lys Asn

11.00

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198

(2) INFORMATION	FOR	SEQ	ID	NO:80:
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(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 198 amino acids

(B) TYPE: Amino Acid

(D) TOPOLOGY: Linear

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:80:

Gly Gly Glu Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys 1 5 10 15

Tyr Lys Val Val Glu Ile Lys Pro Leu Gly Val Ala Pro Thr Thr

Ala Lys Arg Arg Val Val Glu Arg Glu Lys Arg Ala Val Gly Ile 35 40 45

Gly Ala Val Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr Met
50 55 60

Gly Ala Ala Ser Met Thr Val Thr Val Gln Ala Arg Gln Leu Leu
65 70 75

Ser Gly lle Val Gln Gln Ser Asn Leu Leu Arg Ala Ile Glu 80 85 90

20 Ala Gln Gln Gly Leu Leu Gln Leu Thr Ile Trp Gly Ile Lys Gln 95 100 105

Leu Gln Ala Arg Val Leu Ala Ile Glu Arg Tyr Leu Lys Glu Gln 110 115 120

Gln Leu Leu Gly Ile Trp Gly Cys Ser Gly Lys Leu Ile Cys Thr 25 125 130 135

Thr Thr Val Pro Trp Asn Ser Ser Trp Ser Asn Arg Ser Gln Thr

Asp Ile Trp Asp Asn Met Thr Trp Met Gln Trp Asp Arg Glu Ile

30 Ser Asn Tyr Thr Glu Thr Ile Tyr Arg Leu Leu Glu Asp Ser Gln

Asn Gln Glu Arg Asn Glu Lys Asp Leu Leu Ala Leu Asp Ser 185 190 195

Trp Lys Asn 198

(2) INFORMATION FOR SEQ ID NO:81:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 198 amino acids
  - (B) TYPE: Amino Acid

35

(D) TOPOLOGY: Linear

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:81:

Gly Gly Gly Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys

1 5 10 15

5 Tyr Lys Val Val Glu Ile Lys Pro Leu Gly Val Ala Pro Thr Thr 20 25 30

Ala Lys Arg Arg Val Val Glu Arg Glu Lys Arg Ala Val Gly Leu
35 40 45

Gly Ala Val Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr Met
50 55 60

Gly Ala Ala Ser Ile Thr Leu Thr Val Gln Ala Arg Gln Leu Leu 65 70 75

Ser Gly Ile Val Gln Gln Gln Ser Asn Leu Leu Arg Ala Ile Glu 80 85 90

15 Ala Gln Gln Gly Leu Leu Gln Leu Thr Val Trp Gly Ile Lys Gln 95 100 105

Leu Gln Thr Arg Val Leu Ala Ile Glu Arg Tyr Leu Lys Asp Gln
110 115 120

Gln Leu Leu Gly Met Trp Gly Cys Ser Gly Lys Leu Ile Cys Thr 20 125 130 135

Thr Ala Val Pro Trp Asn Ser Ser Trp Ser Asn Arg Ser Gln Thr 140 145 150

Asp Ile Trp Asp Asn Met Thr Trp Met Gln Trp Asp Arg Glu Ile 155 160 165

25 Ser Asn Tyr Thr Asn Thr Ile Tyr Arg Leu Leu Glu Asp Ser Gln
170 175 180

Asn Gln Glu Arg Asn Glu Lys Asp Leu Leu Ala Leu Asp Ser 185 190 195

Trp Lys Asn

30

(2) INFORMATION FOR SEQ ID NO:82:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 121 amino acids
- (B) TYPE: Amino Acid
- 35 (D) TOPOLOGY: Linear

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:82:

Gly Gly Gly Asn Met Lys Asp Asn Trp Arg Asn Glu Leu Tyr Lys

1 5 10 15

	Tyr	ГÀЗ	Val	Val	Glu 20	Ile	Lys	Pro	Leu	Gly 25	Ile	Ala	Pro	Thr	Gly 30
	Ser	Lys	Arg	Arg	Val 35	Val	Glu	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Ile 45
5	Gly	Ala	Val	Leu	Leu 50	Gly	Phe	Leu	Gly	Ala 55	Ala	Gly	Ser	Thr	Met 60
	Ala	Ala	Ala	Ser	Ile 65	Thr	Leu	Thr	Val	Gln 70	Ala	Arg	Gln	Leu	Leu 75
0	Ser	Gly	Ile	Val	Gln 80	Gln	Gln	Ser	Asn	Leu 85	Leu	Arg	Ala	Ile	Glu 90
	Ala	G1n	Gln	Gly	Met 95		Gln	Leu	Thr	Val 100	Trp	Gly	Ile	Lys	Gln 105
-	Leu	Gln	Thr	Arg	Val 110		Ala	Ile	Glu	Arg 115	Tyr	Leu	Lys	Asp	Gln 120
15	Gln 121														
	(2)	INFO	RMAT	NOI	FOR	SEQ	ID N	0:83	:			* .	•		
	. (	i) S	EQUE	NCE	CHAR	LACTE	RIST	ICS:	s		- 100				٠.
20		. •	(B) I	YPE:	Ami	no F	Acid	••							
	()	(i) S	EQUE	ENCE	DESC	RIPI	ION:	SEÇ	ID	NO:8	3:				
	Gl	/ Gly	/ Gly	/ Asp	9	5				Arg 10	,				: Lys 15
25	Ty	r Ly:	s Val	l Va		ı Ile					/ Val				Thr 30
	Pro	o Ly		g Ar	g Va.		l Gl	ı- Arç	g Gl	1 Lys	Arg	g Ala	a Vai	l Gl	y Ile 45
30	Gl	y Al	a Va	l Ph	e Le		y Ph	e Le	u Gl	y Ala	a Ala	a Gl	y Se:	r Th	r Met 60
	Gl	y Al	a Al	a Se	r Il	e Th 5	r Le	u Th	r Va	1 Pro	o Le	u Ar	g 2		
	(2)	INF	ORMA	TION			ID:	NO:8	4:	÷			·		
35			(B)	LENG TYPE	TH:	269 ino	amin	oac	: ids			, ): .			•
	. (	(xi)	SEQU	ENCE	DES	CRIF	MOIT	I: SE	Q ID	NO:	84:	. *			
	G1	y Gl	y Gl	y As	p Me	et Ar	g As	p As	n Tr	p Ar	g Se	er Gl	u, L∈	u Ty	r Lys

	· l				5					10					15
	Tyr	Lys	Val	Val	Arg 20	Ile	Glu	Pro	Leu	Gly 25	Xaa	Ala	Pro	Thr	Xaa 30
5	Ala	Lys	Arg	Arg	Val 35	Val	Glu	Arg	Glu	Lys 40	Arg	Ala	Ile	Gly	Leu 45
	Gly	Ala	Xaa	Phe	Leu 50	Gly	Phe	Leu	Gly	Ala 55	Ala	Gly	Ser	Thr	Met 60
	Gly	Ala	Ala	Ser	Leu 65	Thr	Leu	Thr	Val	Gln 70	Ala	Arg	Gln	Leu	Leu 75
10	Ser	Gly	Ile	Val	Gln 80	Gln	Gln	Asn	Asn	Leu 85	Leu	Arg	Ala	Ile	Glu 90
	Ala	Gln	Gln	His	Leu 95	Leu	Gln	Leu	Thr	Val 100	Trp	Gly	Ile	Lys	Gln 105
15	Leu	Gln	Ala	Arg	Val 110	Leu	Ala	Val	Glu	Arg 115	Tyr	Leu	Lys	Asp	Gln 120
	Gln	Leu	Leu	Gly	Ile 125	Trp	Gly	Cys	Ser	Gly 130	Lys	His	Ile	Cys	Thr 135
					140		ser			145					150
20	Glu	Ile	Trp	Gln	Asn 155	Met	Thr	Trp	Met	Glu 160	Trp	Glu	Arg	Glu	Ile 165
				•	170		Ile			175					180
25	Ile	Gln	Gln	Glu	Lys 185		Glu	Lys	Glu	190	. Leu	Glu	Leu	Asp	Lys 195
					200	<b>+</b>	Trp			205					210
	Tyr	: Ile	e Lys	: Il∈	215		e Met	. Il∈	val	. Gly 220	Gly	/ Leu	ılle	: Gly	Leu 225
30	Arg	Ile	e Val	Phe	230		L Lev	ı Ser	: Ile	235	Asr	ı Arg	y Val	Arg	Gln 240
	Gly	туі	r Sei	r Pro	Let 245		r Phe	e Glr	ı Thi	250	ı Let	ı Pro	Ala	Pro	255
35	Gly	/ Xaa	a Pro	) Asj	260		o Glu	ı Gly	y Ile	e Glu 269	ı Glu	ı Glu	ı Gly	/ Gly 269	<b>.</b>
	(2)	INF	ORMA!	гіои	FOR	SEQ	ID 1	10:8	5:	·		* :			

- (i) SEQUENCE CHARACTERISTICS:
- (A) LENGTH: 198 amino acids
  (B) TYPE: Amino Acid

(D) TOPOLOGY: Linear

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:85: Gly Gly Gly Asp Met Lys Asp Asn Trp Arg Asn Glu Leu Tyr Lys 5 Tyr Lys Val Val Arg Ile Glu Pro Leu Gly Ile Ala Pro Thr Arg Ala Lys Arg Arg Val Val Glu Arg Glu Lys Arg Ala Ile Gly Leu Gly Ala Val Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr Met 10 Gly Ala Val Ser Val Ala Leu Thr Gly Gln Ala Arg Gln Leu Leu 70 65 Ser Gly Ile Val Gln Gln Gln Asn Asn Leu Leu Arg Ala Ile Glu Ala Gln Gln His Met Leu Gln Leu Thr Val Trp Gly Ile Lys Gln 15 100 Commence and recognition of the Commence and the Commence Leu Gln Ala Arg Val Leu Ala Val Glu Ser Tyr Leu Lys Asp Gln 110 ... Gln Leu Leu Gly Ile Trp Gly Cys Ser Gly Lys His Ile Cys Thr 130 20 Thr Thr Val Pro Trp Asn Ser Ser Trp Ser Asn Lys Ser Leu Glu 145 140 ..... Glu Ile Trp Asn Asn Met Thr Trp Ile Glu Trp Glu Arg Glu Ile 160 1.55 Asp Asn Tyr Thr Gly Val Ile Tyr Ser Leu Ile Glu Asn Ser Gln 25 175 170 a a de la compansión de l Ile Gln Glu Lys Asn Glu Gln Asp Leu Leu Gln Leu Asp Lys 190 185 Trp Ala Ser

- (2) INFORMATION FOR SEQ ID NO:86:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 198 amino acids
    - (B) TYPE: Amino Acid
- (D) TOPOLOGY: Linear 35
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:86:
  - Gly Gly Gly Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys

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	Tyr	Lys	Val	Val	Lys 20	Ile	Glu	Pro	Ile	Gly 25	Val	Ala	Pro	Thr	Lys 30
	Ala	Arg	Arg	Arg	Val 35	Val	Glu	Arg -	Glu	Lуз 40	Arg	Ala	Ile	Gly	Leu 45
5	Gly	Ala	Val	Phe	Leu 50	Gly	Phe	Leu	Gly	Ala 55	Ala	Gly	Ser	Thr	Met 60
	Gly	Ala	Ala	Ser	Val 65	Thr	Leu	Thr	Val	Gln 70	Ala	Arg	Gln	Leu	Met 75
10	Ser	Gly	Ile	Val	His 80	Gln	Gln	Asn	Asn	Leu 85	Leu	Arg	Ala	Ile	Glu 90
	Ala	Gln	Gln	His	Leu 95	Leu	Gln	Leu	Thr	Val 100	Trp	Gly	Ile	Lys	Gln 105
	Leu	Gln	Ala	Arg	Val	Leu	Ala	Val	Glu	Arg 115	Tyr	Leu	Arg	Asp	Gln 120
15	Gln	Leu	Leu	Gly	Ile 125	Trp	Gly	Cys	Ser	Gly 130	Arg	His	Ile	Cys	Thr 135
	Thr	Asn	. Val	Pro	Trp 140		Ser	Ser	Trp	Ser 145	Asn	Arg	Ser	Leu	Asp 150
20	Glu	Ile	Trp	Gln	Asn 155		Thr	Trp	Met	Glu 160	Trp	Glu	Arg	Glu	Ile 165
	Asp	Asn	туг	Thr	Gly		. Ile	Tyr	Ser	Leu 175	Ile	Glu	Glu	Ser	Gln 180
	Ile	Glr	ı Glr	ı Glu	185		Glu	Lys	Glu	Leu 190	Leu	Glu	Leu	Asp	Lys 195
25	Trp	Alá	198												
	(2)	INF	ORMA"	rion	FOR	SEQ	ID N	ro:87	:		.e .	:	:		-
30	· (			LENG: TYPE	rH: I : Ami	L98 a ino <i>P</i>									
1	()	(i)	SEQU	EÑCE	DES	CRIP	rion:	SEÇ	O ID	NO:8	37:		-'		
	_	y G1; 1	y Gl	y As		t Arg	J Ast	Asr	ı Tr <u>r</u>	o Ile	e Ser	Glu	ı Le	а Туг	r Lys 15
35	Ty	r Ly	s Va	l Va	l Ar		e Gla	i Pro	o Lei	ı Gly 25	y Val	Ala	a Pro	o Thi	r Lys 30
	Ala	a Ly	s Ar	g Ar		1 Va. 5	l Glu	ı Arş	g Glı	ц <b>L</b> y:	s Arg	Ala	a Il	e Gl	y Leu 45
	G1	y Al	a Me	t Ph	e Le	u Gl	y Phe	≘ Le1	u Gl	y Ala	a Ala	a Gl	y Se	r Th	r Met

55 50 Gly Ala Ala Ser Leu Thr Leu Thr Val Gln Ala Arg Gln Leu Leu 65 Ser Gly Ile Val Gln Gln Asn Asn Leu Leu Arg Ala Ile Glu 5 Ala Gln Gln His Leu Leu Gln Leu Thr Val Trp Gly Ile Lys Gln 100 95 Leu Gln Ala Arg Val Leu Ala Val Glu Arg Tyr Leu Gln Asp Gln 115 Arg Leu Leu Gly Met Trp Gly Cys Ser Gly Lys His Ile Cys Thr Thr Phe Val Pro Trp Asn Ser Ser Trp Ser Asn Arg Ser Leu Asp 145 140 Asp Ile Trp Asn Asn Met Thr Trp Met Gln Trp Glu Lys Glu Ile 15 Ser Asn Tyr Thr Gly Ile Ile Tyr Asn Leu Ile Glu Glu Ser Gln 170 Ile Gln Gln Glu Lys Asn Glu Lys Glu Leu Leu Glu Leu Asp Lys 190 185 20 Trp Ala Ser (2) INFORMATION FOR SEQ ID NO:88: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 198 amino acids (B) TYPE: Amino Acid 25 (D) TOPOLOGY: Linear (xi) SEQUENCE DESCRIPTION: SEQ ID NO:88: Gly Gly Gly Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys Tyr Lys Val Val Gln Ile Glu Pro Leu Gly Val Ala Pro Thr Arg 30 Ala Lys Arg Arg Val Val Glu Arg Glu Lys Arg Ala Ile Gly Leu Gly Ala Met Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr Met 35 Gly Ala Arg Ser Val Thr Leu Thr Val Gln Ala Arg Gln Leu Met Ser Gly Ile Val Gln Gln Asn Asn Leu Leu Arg Ala Ile Glu 85

	Ala	Gln	Gln	His	Leu 95	Leu	Gln	Leu	Thr	Val 100	Trp	GIA	Ile	Lys	105
	Leu	Gln	Ala	Arg	Ile 110	Leu	Ala	Val	Glu	Arg 115	Tyr	Leu	Lys	Asp	Gln 120
5	Gln	Leu	Leu	Gly	Ile 125	Trp	Gly	Cys	Ser	Gly 130	Lys	His	Ile	Сув .	Thr 135
	Thr	Asn	Val	Pro	Trp 140	Asn	Ser	Ser	Trp	Ser 145	Asn	Arg	Ser	Leu	Asn 150
10	Glu	Ile	Trp	Gln	Asn 155	Met	Thr	Trp	Met	Glu 160	Trp	Glu	Arg	Glu	Ile 165
	Asp	Asn	Tyr	Thr	Gly 170	Leu	Ile	Tyr	Ser	Leu 175	Ile	Glu	Glu	Ser	Gln 180
	Thr	Gln	Gln	Glu	Lys 185	Asn	Glu	Lys	Glu	Leu 190	Leu	Glu	Leu	Asp	Lys 195
15	Trp	Ala	Ser 198												
	(2)	INFO	RMAT	ion i	FOR	SEQ :	ID N	0:89	<b>:</b>						••
20	<b>(</b> :	· (1	A) L B) T	engti YPE :	H: 1: Ami:				ds				(**		٠.
			-, -												
	(x:	i) S:		NCE I	DESC	RIPT:	ion:	SEQ	ID 1	NO:8:	9:				
		Gly	EQUE									Glu	Leu	Туг	Lys 15
25	Gly 1	Gly	EQUE!	Asp	Met S	Arg	ION:	Asn	Trp	Arg 10	Ser			•	. 15
25	Gly 1 Tyr	Gly	EQUE! Gly Val	Asp Val	Met 5 Lys 20	Arg Ile Val	ION: Asp Glu	Asn Pro	Trp Leu Glu	Arg 10 Gly 25	Ser Val Arg	Ala	Pro	Thr	15 Arg
25	Gly 1 Tyr Ala	Gly Lys Lys	Gly Val Arg	Asp Val Arg	Met 5 Lys 20 Val 35	Arg Ile Val	ION: Asp Glu Glu	Asn Pro Arg	Trp Leu Glu	Arg 10 Gly 25 Lys 40	Ser Val Arg	Ala Ala	Pro	Thr	Arg 30 Leu
	Gly Tyr Ala	Gly Lys Lys Ala	EQUE Gly Val Arg Met	Asp Val Arg Phe	Met 5 Lys 20 Val 35 Leu 50	Arg Ile Val Gly	ION: Asp Glu Glu Phe	Asn Pro Arg	Trp Leu Glu Gly	Arg 10 Gly 25 Lys 40 Ala 55	Ser Val Arg	Ala Ala Gly	Pro Ile Ser	Thr Gly Thr	Arg 30 Leu 45 Met

Ala Gln Gln His Leu Leu Gln Leu Thr Val Trp Gly Ile Lys Gln

Leu Gln Ala Arg Ile Leu Ala Val Glu Arg Tyr Leu Lys Asp Gln

Glm Leu Leu Gly Ile Trp Gly Cys Ser Gly Lys Leu Ile Cys Thr

110

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		125				130					135
	Thr Thr Val Pro	Trp #	Asn Se	er Se	r Trp	Ser 1	Asn A	Arg :	Ser I	Leu	Asn 150
5	Asp Ile Trp Gln	Asn N 155	4et T	hr Tr	p Met	Glu '	Trp (	3lu 3	Arg (	3lu	Ile 165
	Asp Asn Tyr Thr	Gly 1	Leu I	le Ty	r Arg	Leu 175	Ile (	3lu (	Glu a	Ser	Gln 180
	Thr Gln Gln Glu	Lys 1	Asn G	lu Gl	n Glu	Leu :	Leu (	Glu :	Leu i	Asp	Lys 195
10	Trp Ala Ser 198										
	(2) INFORMATION	FOR S	EQ ID	NO:9	0:			_			
15	(i) SEQUENCE (A) LENGT (B) TYPE: (D) TOPOL	H: 19 Amin	8 ami o Aci	.no ac .d				,			·
	(xi) SEQUENCE	DESCR	IPTIC	N: SE	Q ID	NO:90	:	. : 4	:		• . :
	Gly Gly Gly Asp	Met , 5		Asp As	n Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
20	Tyr Lys Val Ile	Lys 20	Ile G	Slu Pi	co Leu	Gly 25	Leu	Ala	Pro	Thr	Arg 30
	Ala Lys Arg Arg	Val 35	Val P	Ala A	rg Glu	Lys 40	Arg	Ala	Ile	Gly	Leu 45
25	Gly Ala Val_Phe	Leu 50	Gly I	Phe L	≘u Gly	Ala 55	Ala	Gly	Ser	Thr	Met 60
	Gly Ala Ala Se				hr Val	Gln 70	Ala	Arg	Gln	Leu	Met 75
	Ser Gly Ile Va	Gln 80	Gln (	Gln A	sn Asr	Leu 85	Leu	Arg	Ala	Ile	Glu 90
30	Ala Gln Gln Hi	95		Gln L	eu Thr	Val 100	Trp	Gly	Ile	Lys	Glr 105
	Leu Gln Ala Ar	y Val 110		Ala V	al Glu	1 Ser	Tyr	Leu	Lys	Asp	120
35	Gln Leu Leu Gl	y Ile 125	Trp	Gly C	ys Sei	130	Arg	His	Ile	Cys	135
	Thr Gln Val Pr	o Trp	Asn	Ser S	er Tr	9 Ser 145	Asn		Ser	Leu	150
	Thr Ile Trp Gl	y Asn 155	Met	Thr T	rp Me	t Glu 160	Trp	Glu	Arg	Glu	1 Ile

Ser Asn Tyr Thr Gly Leu Ile Tyr Asp Leu Ile Glu Glu Ser Gln 170 175 180

Ile Gln Gln Glu Lys Asn Glu Lys Asp Leu Leu Glu Leu Asp Lys 185 190 195

- 5 Trp Ala Ser 198
  - (2) INFORMATION FOR SEQ ID NO:91:
    - (i) SEQUENCE CHARACTERISTICS:
      - (A) LENGTH: 104 amino acids
- 10 (B) TYPE: Amino Acid
  - (D) TOPOLOGY: Linear
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:91:
  - Gly Gly Gly Asp Met Arg Asp Asn Trp Arg Asn Glu Leu Tyr Lys

    1 10 15
- 15 Tyr Lys Val Val Arg Ile Glu Pro Leu Gly Leu Ala Pro Thr Lys 20 25 30
  - Ala Arg Arg Arg Val Val Glu Arg Glu Lys Arg Ala Ile Gly Leu
    35 40 45
- Gly Ala Leu Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr Met
  20 50 55 60
  - Gly Ala Ala Ser Leu Thr Leu Thr Val Gln Ala Arg Gln Leu Leu
    65 70 75
  - Ser Gly Ile Val Gln Gln Gln Asn Asn Leu Leu Arg Ala Ile Glu 80 85 90
- 25 Ala Gln Gln His Leu Leu Gln Leu Thr Val Trp Gly Ile Lys 95 100 104
  - (2) INFORMATION FOR SEQ ID NO:92:
    - (i) SEQUENCE CHARACTERISTICS:
      - (A) LENGTH: 70 amino acids
  - (B) TYPE: Amino Acid
    - (D) TOPOLOGY: Linear
    - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:92:
    - Gly Gly Gly Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys 1 5 10 15
- 35 Tyr Lys Val Val Arg Ile Glu Pro Leu Gly Ile Ala Pro Thr Met 20 25 30
  - Ser Lys Arg Arg Val Val Glu Arg Glu Lys Arg Ala Ile Gly Leu
    35 40 45
  - Gly Ala Leu Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr Met

60

Gly Ala Ala Thr Leu Thr Leu Thr Val Xaa 65 70

(2) INFORMATION FOR SEQ ID NO:93:

50

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 70 amino acids
  - (B) TYPE: Amino Acid
  - (D) TOPOLOGY: Linear
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:93:
- 10 Gly Gly Gly Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys 1 5 10 15

Tyr Lys Val Val Arg Ile Glu Pro Leu Gly Leu Ala Pro Thr Glu 20 25 30

Ala Lys Arg Arg Val Val Glu Arg Glu Lys Arg Ala Ile Gly Leu
15 35 40 45

Gly Ala Met Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr Met
50 55 60

Gly Ala Ala Ser Met Thr Leu Thr Val Xaa 65 70

- 20 (2) INFORMATION FOR SEQ ID NO:94:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 53 amino acids
    - (B) TYPE: Amino Acid
    - (D) TOPOLOGY: Linear
- 25 (xi) SEQUENCE DESCRIPTION: SEQ ID NO:94:

Gly Gly Gly Asp Met Arg Asp Asn Arg Arg Ser Glu Leu Tyr Lys

Tyr Lys Val Val Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Lys
20 25 30

30 Thr Lys Arg Arg Val Val Glu Arg Glu Glu Arg Ala Ile Gly Leu 35 40 45

Gly Ala Met Phe Leu Gly Phe Leu
50 \_\_53

- (2) INFORMATION FOR SEQ ID NO:95:
- 35 (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 41 amino acids
    (B) TYPE: Amino Acid
  - (D) TOPOLOGY: Linear
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:95:

Gly Gly Gly Asp Met Arg Asp Asn Trp Arg Ser Glu Leu Tyr Lys
1 5 10 15

Tyr Lys Val Val Arg Ile Glu Pro Leu Gly Ile Ala Pro Thr Met 20 25 30

- 5 Ala Lys Arg Arg Val Val Glu Arg Glu Lys Arg 35 40 41
  - (2) INFORMATION FOR SEQ ID NO:96:
    - (i) SEQUENCE CHARACTERISTICS:
      - (A) LENGTH: 269 amino acids
- 10 (B) TYPE: Amino Acid
  - (D) TOPOLOGY: Linear
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:96:
  - Gly Gly Asn Ile Lys Asp Asn Trp Arg Ser Glu Leu Tyr Lys

    1 5 10 15
- 15 Tyr Lys Val Val Gln Ile Glu Pro Leu Gly Ile Ala Pro Thr Arg
  20 25 30
  - Ala Lys Arg Arg Val Val Glu Arg Glu Lys Arg Ala Val Gly Xaa
    35 40 45
- Ile Gly Ala Met Ile Phe Gly Phe Leu Gly Ala Ala Gly Ser Thr
  20 50 55 60
  - Met Gly Ala Ala Ser Ile Thr Leu Thr Val Gln Ala Arg Gln Leu 65 70 75
  - Leu Ser Gly Ile Val Gln Gln Gln Ser Asn Leu Leu Arg Ala Ile 80 85 90
- 25 Glu Ala Gln Gln His Leu Leu Gln Leu Thr Val Trp Gly Ile Lys 95 100 105
- Gln Leu Gln Ala Arg Val Leu Ala Val Glu Arg Tyr Leu Lys Asp 110 115 120
- Gln Lys Phe Leu Gly Leu Trp Gly Cys Ser Gly Lys Ile Ile Cys 30 125 130 135
  - Thr Thr Ala Val Pro Trp Asn Ser Thr Trp Ser Asn Arg Ser Phe
  - Glu Glu Ile Trp Asn Asn Met Thr Trp Ile Glu Trp Glu Arg Glu 155 160 165
- 35 Ile Ser Asn Tyr Thr Asn Gln Ile Tyr Glu Ile Leu Thr Glu Ser 170 175 180
  - Gln Asn Gln Gln Asp Arg Asn Glu Lys Asp Leu Leu Glu Leu Asp 185 190 195
  - Lys Trp Ala Ser Leu Trp Asn Trp Phe Asp Ile Thr Asn Trp Leu

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					200					205					210
	Trp	Tyr	Ile	Lys	Ile 215	Phe	Ile	Met	Ile	Val 220	Gly	Gly	Leu	Ile	Gly 225
5	Leu	Arg	Ile	Ile	Phe 230	Ala	Val	Leu	Ser	Ile 235	Val	Asn	Arg	Val	Arg 240
	Gln	Gly	Tyr	Ser	Pro 245	Leu	Ser	Phe	Gln	Thr 250	Pro	Xaa	His	His	Gln 255
	Arg	Glu	Pro	Asp	Arg 260	Pro	Glu	Arg	Ile	Glu 265	Glu	Gly	Gly	Gly 269	
10	(2) ]	NFOI	RMAT	ION I	FOR S	EQ 3	ID N	0:97	:						
-	( <b>i</b>	(2	A) Li B) T	ENGT: YPE :	CHARA H: 19 Amir OGY:	98 at	nino cid	ICS: aci	ds					. %	
15	(x:	L) S	EQ <b>UE</b>	NCE :	DESCI	RIP <b>T</b>	: NOI	SEQ	ID :	NO: 9'	7:				·
	Gly 1	Gly	Gly	Asn	Ile 5	Lys	Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
	Tyr	Lys	Val	Val	"Gln 20	Ile	Glu	Pro	Leu	Gly 25	Ile	Ala	Pro	Thr	Arg
20	Ala	Lys	Arg	Arg	Val 35	Val	Glu	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Ile 45
	GJY	Ala	Met	Ile	Phe 50		Phe	e Leu	Gly	Ala 55	Ala	Gly	Ser	Thr	Met 60
25	Gly	Ala	Ala	Ser	Ile 65	_Thr	Lev	ı Thr	· Val	Gln 70	Ala	. Arg	Glņ	Leu	Val 75
	Ser	Gly	/ Ile	e Val	Gln 80		Glr	n Ser	Asr	Leu 85	Leu	Arg	Ala	Il€	Glu 90
	Ala	Glr	. Glr	ı His	Leu 95		ı-Glı	n Let	ı Thi	7 Val	. Trp	Gly	/ Ile	Lys	Gln 105
30	Leu	Gli	n Ala	a Arg	y Val		ı Ala	a Val	i Gli	1 Arg	туі 5	Le	ı Lys	Asp	Gln 120
	Lys	Phe	e Let	ı Gl	y Lei 125		Gl	у Су	s Se:	r Gly	Lys	s Il	e Ile	e Cys	3 Thr 135
35			a Vai	l Pro	o Tr <u>r</u> 140		n Se	r Th	r Tr	ser 14	c Ası	n Ar	g Se:	r Pho	e Glu 150
	Glı		e Tr	p Se	r Ası 15!		t Th	r Tr	p Il	e Gl:	u Tri	p Gl	u Ar	g Gl	u Ile 169
	Set	r As	n Ty	r Th	r Ası 17		n Il	е Ту	r Gl	u Il.	e Le 5	u Th	r Gl	u Se	r Gli 180

Asn Gln Gln Asp Arg Asn Glu Lys Asp Leu Leu Glu Leu Asp Lys 185 190 190

Trp Ala Ser 198

- 5 (2) INFORMATION FOR SEQ ID NO:98:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 198 amino acids
    - (B) TYPE: Amino Acid
    - (D) TOPOLOGY: Linear
- 10 (xi) SEQUENCE DESCRIPTION: SEQ ID NO:98:

Gly Gly Gly Asn Ile Lys Asp Asn Trp Arg Ser Glu Leu Tyr Lys 1 5 10 15

Tyr Lys Val Val Gln Ile Glu Pro Leu Gly Ile Ala Pro Thr Arg

15 Ala Lys Arg Arg Val Val Glu Arg Glu Lys Arg Ala Val Gly Ile 35 40 45

Gly Ala Met Ile Phe Gly Phe Leu Gly Ala Ala Gly Ser Thr Met

Gly Ala Ala Ser Ile Thr Leu Thr Val Gln Ala Arg Gln Leu Leu 20 65 70 75

Ser Gly Ile Val Gln Gln Ser Asn Leu Leu Arg Ala Ile Glu 80 85 90

Ala Gln Gln His Leu Leu Gln Leu Thr Val Trp Gly Ile Lys Gln
95 100 105

25 Leu Gln Ala Arg Val Leu Ala Val Glu Arg Tyr Leu Lys Asp Gln
110 115 120

Lys Phe Leu Gly Leu Trp Gly Cys Ser Gly Lys Ile Ile Cys Thr 125 130 135

Thr Ala Val Pro Trp Asn Ser Thr Trp Ser Asn Arg Ser Phe Glu 140 145 150

Glu Ile Trp Asn Asn Met Thr Trp Thr Glu Trp Glu Arg Glu Ile 155 160 165

Ser Asn Tyr Thr Asn Gln Ile Tyr Asp Ile Leu Thr Glu Ser Gln 170 175 180

Asn Gln Gln Asp Arg Asn Glu Lys Asp Leu Leu Gly Leu Asp Lys 185 190 195

Trp Ala Ser 198

(2) INFORMATION FOR SEQ ID NO:99:

	i)	( J	EQUEN L) LE B) TY D) TO	NGTH PE:	: 19 Amin	8 an O Ac	ino id		ls						٠.
5	(xi	) SI	EQUEN	ICE I	ESCR	IPTI	ON:	SÈQ	ID N	10:99	):				
	Gly 1	Gly	Gly	Asn	Ile 5	Lys	Asp	Asn	Trp	Arg 10	Ser	Glu	Leu	Tyr	Lys 15
	Tyr	Lys	Val	Val	Gln 20	Ile	Glu	Pro	Leu	Gly 25	Ile	Ala	Pro	Thr	Arg 30
0	Ala	Lys	Arg	Arg	Val 35	Val	Glu	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	Ile 45
	Gly	Ala	Met	Ile	Phe 50	Gly	Phe	Leu	Gly	Ala 55	Ala	Gly	Ser	Thr	Met 60
15	Gly	Ala	Ala	Ser	Ile 65	Thr	Leu	Thr	Val	Gln 70	Ala	Arg	Gln	Leu	Leu 75
	Ser	Gly	Ile	Val	Gln 80	Gln	Gln	Ser	Asn	Leu 85	Leu	Arg	Ala	Ile	Glu 90
	Ala	Gln	Gln	His	Met 95	Leu	Gln	Leu	Thr	val 100	Trp	Gly	Ile	Lys	Gln 105
20	Leu	Gln	Ala	Arg	Val 110	Leu	Ala	Val	Glu	Arg 115	Tyr	Leu	Lys	Asp	Glr 120
	Lys	Phe	Leu	Gly	Leu 125	Trp	Gly	Cys	Ser	Gly 130	Lys	Ile	Ile	Cys	Thr 135
<u>25</u>	Thr	Ala	- Val	Pro	Trp 140		Ser	Thr	Trp	Ser 145	Asn	Lys	Ser	Phe	Gl: 150
•	Glu	Ile	Trp		Asn .155		Thr	Trp	Thr	Glu 160	Trp	Glu	Arg	Glu	116
-	Ser	Asn	Tyr	Thr	Asn 170		Ile	Tyr	Glu	11e	Leu	Thr	Glu	Ser	Gl: 180
30	Asn	Gln	Gln	Asp	Arg 185		Glu	Lys	Asp	Leu 190		Glu	. Leu	Asp	Ly:
.1	Trp	Ala	Ser 198				, e								*

(2) INFORMATION FOR SEQ ID NO:100:

- 35 (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 189 amino acids
  - (B) TYPE: Amino Acid
    - (D) TOPOLOGY: Linear
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:100:

	Gly	Gly	Gly	Asn	Ile 5	Lys	Asp	Asn	Trp	Arg 10	Ser	GIu	Leu	Tyr	Lys 15
	Tyr	Lys	Val	Val	Gln 20	Ile	Glu	Pro -	Leu	Gly 25	Ile	Ala	Pro	Thr	Arg 30
5	Ala	Lys	Arg	Arg	Val 35	Val	Glu	Arg	Glu	Lys 40	Arg	Ala	Val	Gly	11e 45
	Gly	Ala	Met	Ile	Phe 50	Gly	Phe	Leu	Gly	Ala 55	Ala	Gly	Ser	Thr	Met 60
10	Gly	Ala	Ala	Ser	Ile 65	Thr	Leu	Thr	Val	Gln 70	Ala	Àrg	Gln	Leu	Leu 75
	Ser	Gly	Ile	Val	Gln 80	Gln	Ser	Asn	Leu	Leu 85	Arg	Ala	Glu	Ala	Gln 90
	Gln	His	Leu	Leù	Gln 95	Leu	Thr	Val	Trp	Gly 100	Gln	Léu	Gln	Ala	Arg . 105
15	Val	Ala	Val	Glu	Arg 110	Tyr	Leu	Lys	Asp	Gln 115	Lys	Leu	Gly	Leu	Trp 120
. <del>1</del> ,	Cys	Ser	Gļy	Lys	Ile 125	Ile	Cys	Thr	Thr	Ala 130	Val	Pro	Trp	Asn	Ser 135
20	Thr	Trp	·Ser	Asn	Arg 140	Ser	Phe	Glu	Glu	Ile 145	Trp	Asn	Asn	Met	Trp 150
	Ile	Glu	Trp	Arg	Glu 155	Ile	Ser	Asn	Tyr	Thr 160	Asn	Gln	Ile	Tyr	Glu 165
	Ile	Leu	Thr	Glu	Ser 170	Gln	Asn	Gln	Gln	Asp 175	Arg	Asn	Glu	Lys	Asp 180
25 <sup>-</sup>	Leu	Leu	Glu	Leu	Asp 185	Lys	Trp	Ala	Ser 189					∹.	• . • .
	(2)	TNFO	RMAT	ION :	FOR :	SEO :	ID NO	D:10:	1:	1.				*	

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 198 amino acids
- (B) TYPE: Amino Acid
  - (D) TOPOLOGY: Linear
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO:101:

Gly Gly Gly Asn Ile Lys Asp Asn Trp Arg Ser Glu Leu Tyr Lys 1 5 10 15

Tyr Lys Val Val Gln Ile Glu Pro Leu Gly Ile Ala Pro Thr Arg
20 25 30

Ala Lys Arg Arg Val Val Glu Arg Glu Lys Arg Ala Val Gly Ile 35 40 45

Gly Ala Met Ile Phe Gly Phe Leu Gly Ala Ala Gly Ser Thr Met

		!			50					55					60
	Gly	Ala	Ala	Ser	Ile 65	Thr	Leu	Thr	Val	Gln 70	Ala	Arg	Gln	Leu	Leu 75
5	Ser	Gly	Ile	Val	Gln <sup>:</sup> 80	Gln	Gln	Ser	Asn	Leu 85	Leu	Arg	Ala	Ile	Glu 90
	Ala	Gln	Gln	His	Leu 95	Leu	Gln	Leu	Thr	Val 100	Trp	Gly	Ile	Lys	Gln 105
	Leu	Gln	Ala	Arg	Val 110	Ļeu	Ala	Val	Glu	Arg 115	Tyr	Leu	Lys	Asp	Gln 120
10	Lys	Phe	Leu	Gly	Leu 125	Trp	Gly	Cys	Ser	Gly 130	Lys	Ile	Ile	Cys	Thr 135
	Thr	Ala	Val	Pro	Trp,		Ser	Thr	Trp	Ser 145	Asn	Arg	Ser	Leu	Glu 150
15	Glu	Ile	Trp	Asn	Asn 155	Met	Thr	Trp	Ile	Glu 160	Trp	Glu	Arg	Glu	Ile 165
	Ser	Asn	Tyr	Thr	Asn 170		Ile	Tyr	Glu	Ile 175	Leu	Thr	Lys	Ser	Gln 180
	Asp	Gln	Gln	Asp	Arg 185	Asn	Glu	Lys	Asp	Leu 190	Leu	Glu	Leu	Asp	Lys 195
20	Trp	Ala	Ser 198		, ,				,						
	(2)	INFO	RMAT	ION	FOR	SEQ	ID N	0:10	2:						
25		(			H: 7 Ami	o am no A	ino					· · .		Ġ.	
	(2	1	EQUE		. i			SEQ	ID	NO:1	.02:				
	Gly	Gly L	gly	Asn	. Ile	Lys	Asp	Asn	Trp	Arg		Glu	Leu	туг	Lys 15
30	Ту	r, Lys i	val	. Val	Gln 20		e Glu	Pro	Leu	ı Gly 25		ala	Pro	Thr	Arg 30
	Ala	i Lys	arg	Arg	, Val 35		Glu	a Arg	, Gli	1 Lys 40		, Ala	· Val	Gly	Ile 45
	Gl	y Ala	a Met	: Ile	Phe	e Gly	/ Phe	e Let	ı Gly	/ Ala	a Ala	a Gly	/ Ser	Thr	Met

Gly Ala Pro Ser Ile Thr Leu Thr Val Xaa

(2) INFORMATION FOR SEQ ID NO:103:

	(i	( <i>1</i>	) LE 3) TY	NGTH		3 am .o Ac			s						
5	(xi	.) SI	EQUEN	ICE E	ESCR	IPTI	ON:	SEQ	ID N	0:10	3:	·			
	Xaa 1	Gly	Gly	Asp	Met 5	Lys	Asp	Ile	Trp	Arg 10	Thr	Glu	Leu	Tyr	Asn 15
	Tyr	Lys	Val	Val	Arg 20	Ile	Lys	Pro	Xaa	Ser 25	Val	Ala	Pro	Thr	Lys 30
0	Xaa	Xaa	Arg	Pro	Xaa 35	Ile	Xaa	Xaa	Xaa	Xaa 40	Xaa	His	Arg	Xaa	Lys 45
	Arg	Ala	Val	Gly	Xaa 50	Leu	Gly	Met	Leu	Phe 55	Leu	Gly		Leu	Ser 60
15	Ala	Ala	Gly	Ser	Thr 65	Met	Gly	Ala	Ala	Ala 70	Thr	Xaa	Leu	Thr	Val 75
	Gln	Thr	Xaa	Xaa	Leu 80	Leu	Lys	Gly	Ile	Val 85	Gln	Gln	Gln	Ąsp	Asn 90
	Leu	Leu	Arg	Ala	Ile 95	Xaa	Ala	Gln	Gln	His 100	Leu	Leu	Xaa	Leu	Ser 105
20	Val	Trp	Gly	Xaa	Xaa 110	Gln	Leu	Xaa	Ala	Arg 115	Leu	Leu	Ala	Xaa	Glu 120
	Thr	Xaa	Leu	Gln	Xaa 125	Gln	Gln	Leu	Leu	Ser 130	Leu	Trp	Gly	Cys	Lys 135
25	Gly	Lys	Leu	. Val	Cys 140		Thr	Xáa	Val	Xaa 145		Asn	Asn	Ser	Trp 150
	Xaa	. Xaa	. Xaa	Xaa	Xaa 155		Xaa	Xaa	Хаа	Asn 160		Ser	Xaa	Xaa	Xaa 165
	Xaa	. Ile	Trp	Asp	Asn 170		Thr	Trp	Gln	. Xaa 175	Trp	Asp	Arg	Leu	Xaa 180
30	Ser	Ası	ı Xa <i>a</i>	ı Xaa	. Xaa 185		ılle	Тух	Xaa	Glu 190	Хаа	Gln	Xaa	Ala	Gln 195
jania	Xaa	Glr	ı Glr	ı Glu	Lys 200		Glu	. Lys	. Xaa	Leu 205	Leu	Glu	. Leu	Asp	Glu 210
35	Tr	Ala	a Ser 213												
٠.	(2)	INF	ORMA!	rion	FOR	SEQ	ÍD 1	10:10	)4:				• ‡		

(i) SEQUENCE CHARACTERISTICS:

(B) TYPE: Amino Acid
(D) TOPOLOGY: Linear

(A) LENGTH: 200 amino acids

-230-

	Ile ·1	Gly	Gly	Asp	Met 5	Lys	Asp	Ile	Trp	Arg 10	Thr	Glu	Leu	Phe	Asn 15
5	Tyr	Lys	Val	<b>Val</b>	Arg 20	Val	Lys	Pro	Phe	Ser 25	Val	Ala	Pro	Thr	Arg 30
	Ile	Ala	Arg	Pro	Val 35	Ile	Ser	Thr	Arg	Thr 40	His	Arg	Glu	Lys	Arg 45
	Ala	Val	Gly	Leu	Gly 50	Met	Leu	Phe	Leu	Gly 55	Val	Leu	Ser	Ala	Ala 60
10	Gly	Ser	Thr	Met	Gly 65	Ala	Ala	Ala	Thr	Thr 70	Leu	Ala	Val	Gln	Thr 75
	His	Thr	Leu	Leu	Eys	Gly	Ile	Val	Gln	Gln 85	Gln	Asp	Asn	Leu	Leu 90
15	Arg	Ala	Ile	Gln	Ala 95	Gln	Gln	Gln	Leu	Leu 100	Arg	Leu	ser	Xaa	Trp 105
	Gly	Ile	Arg	Gln		Arg	Ala	Arg	Leu	Leu 115	Ala	Leu	Glu	Thr	Leu 120
	Leu	Gln	Asn	Gln	Gln 125		Leu	Ser	Leu	Trp 130	Gly	Cys	Lys	Gly	Lys 135
20	Leu	Val	. Cys	Туг	Thr 140		Val	Lys	Trp	Asn 145	Arg	Thr	Trp	Ile	Gly 150
	Asn	Glu	ser	lle	Trp 155		Thr	Leu	Thr	Trp	Gln	Glu	Trp	Asp	Arg 165
25	Glr	i Ile	e Ser	Asn	11e		: Ser	Thr	Ile	Tyr 175	Glu	Glu	Ile	Gln	Lys 180
us Con	Ala	a Glr	ı Val	Glr	185		Glr	Asn	Glu	190	Lys	Leu	Leu	Glu	Leu 195
	Ası	Glı	ı Trg	Ala	200		<del></del>				T.22 .				
30			ORMA!			11								· ·	
		(i) :	SEQUI (A) I (B) !	LENG' TYPE	rh: : : Am:	204 a ino 2	amino Acid	aci	.ds						
35	(:	xi)	SEQU					: SEQ	Q ID	NO:	105:				,7
		1 Gl 1	y Gl	y As		t Ly 5	s As	p Ile	∋ Tr]	o Arg	Th:	r Lys	s Lei	тут	r Asn 15
	ту	r Ly	s Va	l Va	1 Gl 2		e Ly	s Pro	o Ph	e Se	r Va	l Al	a Pro	o Th	r Lys 30

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:104:

	Met	Ser	Arg	Pro	Ile 35	Ile	Asn	Ile	His	Thr 40	Pro	His	Arg	Glu	Lys 45
	Arg	Ala	Val	Gly	Leu 50	Gly	Met	Leu -	Phe	Leu 55	Gly	Val	Leu	Ser	Ala 60
5	Ala	Gly	Ser	Thr	Met 65	Gly	Ala	Ala	Ala	Thr 70	Ala	Leu	Thr	Val	Arg 75
	Thr	His	Ser	Val	Leu 80	Lys	Gly	Ile	Val	Gln 85	Gln	Gln	Asp	Asn	Leu 90
10	Leu	Arg	Ala	Ile	Gln 95	Ala	Gln	Gln	His	Leu 100	Leu	Arg	Leu	Ser	Val 105
	Trp	Gly	Ile	Arg	Gln 110	Leu	Arg	Ala	Arg	Leu 115	Gln	Ala	Leu	Glu	Thr 120
	Leu	Ile	Gln	Asn	Gln 125	Gln	Arg	Leu	Asn	Leu 130	Trp	Gly	Cys	Lys	Gly 135
15	Lys	Leu	Ile	Cys	Tyr 140	Thr	Ser	Val	Lys	Trp 145	Asn	Thr	Ser	Trp	Ser 150
	Gly	Arg	Tyr	Asn	Asp 155	Asp	Ser	Ile	Trp	Asp 160	Asn	Leu	Thr	Trp	Gln 165
20	Gln	Trp	Asp	Gln	His 170		. Asn	Asn	Val	Ser 175	Ser	Ile	Ile	Tyr	Asp 180
	Glu	ı Ile	Gln	Ala	. Ala		Asp	Gln	Gln	. Glu 190	Lys	Asn	. Val	. Lys	: Ala 195
·	Lev	ı Lev	ı Glu	Leu	Asp 200		ı Trp	Ala	Ser 204				•		•
25	(2)	INFO	RMAI	CION	FOR	SEQ	ID N	10:10	6:						
	ı	•		ENG	rh: 2 Ami	04 a	amino Acid	aci						`	
30	(3	xi) s	SEQUI	\$NCE	DES	RIP	rion:	: SEÇ	] ID	NO:3	L06:				
		r Gl	y Gly	y Ası		: <b>Ly</b> : 5	s As <u>ı</u>	o Ile	e Trp	Arg	s Sei	c Gli	Le נ	u Ty	r Lys 15
	Ty	r Ly	s Val	l Va	l Arg		e Glu	ı Pro	Let	a Ser 2!	r Vai	l Ala	a Pr	o Th:	r Lys 30
35	Al	a Ar	g Ar	g Hi	s Th		l Ala	a Ar	g Glı	n Ly:	s As O	p Ar	g Gl	n Ly	s Arg 45
	Al	a Al	a Ph	e Gl	y Le 5		y Al	a Le	u Ph	e Le	u Gl	y Ph	e Le	u Gl	y,Ala 60

Ala Gly Ser Thr Met Gly Ala Ala Ala Val Thr Leu Thr Val Gln

				65					70					7,5	
	Ala Arg	, Gln	Leu	Leu 80	Ser	Gly	Ile	Val	Gln 85	Gln	Gln	Asn	Asn	<b>L</b> eu 90	
5	Leu Lys	a Ala	Ile	Glu 95	Ala	Gln	Gln	His	Leu 100	Leu	Gln	Leu	Ser	Ile 105	
	Trp Gl	y Val	Lys	Gln 110	Leu	Gln	Ala	Arg	Leu 115	Leu	Ala	Val	Glu	Arg 120	
	Tyr Le	ı Gln	Asp	Gln 125	Gln	Ile	Leu	Gly	Leu 130	Trp	Gly	Cys	Ser	Gly 135	
10	Lys Al	a Val	Cys	Tyr 140	Thr	Thr	Val	Pro	Trp 145	Asn	Asn	Ser	Trp	Pro 150	
	Gly Se	r Asn	Ser	Thr 155	Asp	Asp	Ile	Trp	Gly 160	Asn	Leu	Thr	Trp	Gln 165	
15	Gln Tr	p Asp	Lys	Leu 170		Ser	Asn	Tyr	Thr 175	Gly	Lys	Ile	Phe	Gly 180	
	Leu Le	u Glu	ı Glu	Ala 185		Ser	Gln	Gln	Glu 190	Lys	Asn	Glu	Arg	Asp 195	
. 0	Leu Le	u Glu	ı Lev	Asp 200		Trp	Ala	Ser 204							
20	(2) IN	ORMA:	rion	FOR	SEQ	ID N	10:10	7:							
	' (i)	(B) '	LENGT TYPE : TOPOI	TH: 3 Ami LOGY:	0 ar no l Li	mino Acid near	TCS: acid	ls				- -			
25	(xi)		ENCE				SE	2 ID	NO:	107:	٠	<i>;</i>			
	Glu T	rp As	p Ar	g Glı	ı Il	e Ası	ı Ası	д Ту:	r Th	r Se			e His		
	Leu I	le Gl	u Gl	u Sei 2		n Ası	n Gl	n Gl	n Gl	u Ly 5	s As	n Gl	u Gli	n Glu 30	i.
30	(2) IN	FORMA	TION	FOR	SEQ	ID !	NO:1	08:							
·	(i)	(A) (B)	ENCE LENG TYPE TOPO	TH: : Am	36 a ino	mino Acid	aci	: ds				1 1111	*		
35	(xi)	SEQU	JENCE	DES	CRIF	TION	: SE	Q II	NO:	108:					•
	Tyr T	hr Se	er Le	u Il	e Hi 5	is Se	r Le	u Il	.e Gl 1	u G1	u Se	er Gl	n As	n Gl	5
	Gln	ilu Ly	ys As	n Gl	u Gl	in Gl	u Le	u Le	eu Gl	u Le	eu As	sp Ly	/s Tr	p Al.	a o

5

Ser Leu Trp Asn Trp Phe 35 36

- (2) INFORMATION FOR SEQ ID NO:109:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 46 amino acids
    - (B) TYPE: Amino Acid
    - (D) TOPOLOGY: Linear
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:109:

Trp Met Glu Trp Glu Arg Glu Ile Asp Asn Tyr Thr Xaa Leu Ile
10 1 5 10 15

Tyr Thr Leu Ile Glu Glu Ser Gln Asn Gln Glu Lys Asn Glu 20 25 30

Gln Glu Leu Leu Glu Leu Asp Lys Trp Ala Ser Leu Trp Asn Trp
35 40 45

- 15 Phe 46
- (2) INFORMATION FOR SEQ ID NO:110:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 46 amino acids
- 20 (B) TYPE: Amino Acid
  - (D) TOPOLOGY: Linear
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:110:

Trp Leu Gln Trp Asp Lys Glu Ile Ser Asn Tyr Thr Xaa Ile Ile 1 5 10 15

25 Tyr Asn Leu Ile Glu Glu Ser Gln Asn Gln Gln Glu Lys Asn Glu 20 25 30

Gln Asp Leu Leu Ala Leu Asp Lys Trp Ala Asn Leu Trp Asn Trp
35 40 45

Phe

30 46

- (2) INFORMATION FOR SEQ ID NO:111:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 46 amino acids
    - (B) TYPE: Amino Acid
- 35 (D) TOPOLOGY: Linear
  - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:111:

Trp Met Gln Trp Asp Arg Glu Ile Ser Asn Tyr Thr Asp Thr Ile
1 5 10 15

Tyr Arg Leu Leu Glu Asp Ser Gln Asn Gln Gln Glu Arg Asn Glu

25 20 Lys Asp Leu Leu Ala Leu Asp Ser Trp Lys Asn Leu Trp Asn Trp 40 Phe 5 46 (2) INFORMATION FOR SEQ ID NO:112: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 46 amino acids (B) TYPE: Amino Acid (D) TOPOLOGY: Linear 10 (xi) SEQUENCE DESCRIPTION: SEQ ID NO:112: Trp Met Glu Trp Glu Arg Glu Ile Asp Asn Tyr Thr Gly Leu Ile Tyr Ser Leu Ile Glu Glu Ser Gln Ile Gln Gln Glu Lys Asn Glu 15 Lys Glu Leu Leu Glu Leu Asp Lys Trp Ala Ser Leu Trp Asn Trp 35 40 Phe .. 20 (2) INFORMATION FOR SEQ ID NO:113: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 40 amino acids (B) TYPE: Amino Acid (D) TOPOLOGY: Linear 25 (xi) SEQUENCE DESCRIPTION: SEQ ID NO:113: Trp Ile Glu Trp Glu Arg Glu Ile Ser Asn Tyr Thr Asn Gln Ile 10 Tyr Glu Ile Leu Thr Glu Ser Gln Asn Gln Gln Asp Arg Asn Glu 25 30 Lys Asp Leu Leu Glu Leu Asp Lys Trp Ala

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What is claimed is:

- 1. A method of constructing a constrained helical peptide, comprising the steps of:
  - (a) synthesizing a peptide, wherein the peptide comprises a sequence of eight amino acid residues, wherein the sequence of eight amino acid residues has a first terminal residue and a second terminal residue, wherein the first terminal residue and the second terminal residue flank an internal sequence of six amino acid residues, and wherein the first and second terminal residues have a side chain containing an amide bond-forming substituent;
  - (b) providing a difunctional linker having a first functional group capable of forming an amide linkage with the side chain amide bond-forming substituent of the first terminal residue and having a second functional group capable of forming an amide linkage with the side chain amide bond-forming substituent of the second terminal residue; and
    - (c) cyclizing the peptide by reacting the side chain amide bond-forming substituent of the first terminal residue with the first functional group of the difunctional linker to form an amide linkage and reacting the side chain amide bond-forming substituent of the second terminal residue with the second functional group of the difunctional linker to form an amide linkage, yielding a constrained helical peptide.
- The method of claim I wherein in step (a) the side chain amide bond-forming substituent of the 2. first terminal residue is protected with a first protecting group and the side chain amide bondforming substituent of the second terminal residue is protected with a second protecting group, wherein the first protecting group and the second protecting group are differentially removable, 20. and wherein in step (c) the first protecting group is removed such that the side chain amide bondforming substituent of the first terminal residue is deprotected and the side chain amide bondforming substituent of the second terminal residue is not deprotected before the peptide is reacted with the difunctional linker, and thereafter the peptide is reacted with the difunctional linker to form an amide linkage between the side chain amide bond-forming substituent of the first 25 terminal residue and the first functional group of the difunctional linker, and thereafter the second protecting group is removed from the side chain amide bond-forming substituent of the second terminal residue and the peptide is cyclized by intramolecularly reacting the side chain amide bond-forming substituent of the second terminal residue with the second functional group of the difunctional linker to form an amide linkage. 30
  - A method of constructing a constrained helical peptide, comprising the steps of:

(a) synthesizing a peptide, wherein the peptide comprises a sequence of eight amino acid residues, wherein the sequence of eight amino acid residues has a first terminal residue and a second terminal residue, wherein the first terminal residue and the second terminal residue flank an internal sequence of six amino acid residues, wherein the first and second terminal residues have a side chain containing an amide bond-forming substituent, wherein the first terminal residue is coupled to a difunctional linker having a first functional group and a second functional group, wherein the first functional group is in an amide linkage with the side chain amide bond-forming substituent of the first terminal residue, and wherein the second functional group of the difunctional linker is capable of forming an amide linkage with the side chain amide bond-forming substituent of the second terminal residue; and

(b) cyclizing the peptide by intramolecularly reacting the side chain amide bond-forming substituent of the second terminal residue with the second functional group of the difunctional linker to form an amide linkage and yield a constrained helical peptide.

4. A compound selected from the group consisting of: the compound represented by Formula (1):

wherein S is absent or is a macromolecule, X is hydrogen or is any amino acid or amino acid sequence, Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence, Z is any amino acid sequence consisting of six amino acids; m and p are independently selected from the integers 0 to 6 inclusive, provided that m+p is less than or equal to 6, and n is any integer in the range defined by (7-(m+p)) to (9-(m+p)) inclusive, provided that n is greater than 1;

the compound represented by Formula (6):

O

H-N-C-(CH<sub>2</sub>)<sub>r</sub>-(NH)-C=O

(CH<sub>2</sub>)<sub>q</sub> (CH<sub>2</sub>)<sub>s</sub>

(CH<sub>2</sub>)<sub>q</sub> (CH<sub>2</sub>)<sub>s</sub>

X-(NH)-(CH)-C--Z---(NH)-(CH)-C-Y-S

$$\parallel$$

O

(6)

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wherein S is absent or is a macromolecule. X is hydrogen or is any amino acid or amino acid sequence, Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence, Z is any amino acid sequence consisting of six amino acids, q is selected from the integers 1 to 7 inclusive, s is selected from the integers 0 to 6 inclusive, provided that q+s is less than or equal to 7, and r is any integer in the range defined by (7-(q+s)) to (9-(q+s)) inclusive, provided that r is greater than 0;

the compound represented by Formula (11):

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O 
$$\parallel$$
O=C-(NH)-(CH<sub>2</sub>)<sub>u</sub>-C-N-H
 $\parallel$ 
(CH<sub>2</sub>)<sub>t</sub> (CH<sub>2</sub>)<sub>v</sub>
 $\parallel$ 
X-(NH)-(CH)-C-Z--(NH)-(CH)-C-Y-S
 $\parallel$ 
O
O
(11)

wherein S is absent or is a macromolecule, X is hydrogen or is any amino acid or amino acid sequence, Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence, Z is any amino acid sequence consisting of six amino acids; t is selected from the integers 0 to 6 inclusive, and v is selected from the integers 1 to 7 inclusive, provided that t+v is less than or equal to 7; and u is any integer in the range defined by (7-(t+v)) to (9-(t+v)) inclusive, provided that u is greater than 0; and

the compound represented by Formula (16):

25 30 (16)

> wherein S is absent or is a macromolecule, X is hydrogen or is any amino acid or amino acid sequence, Y is absent, or is hydroxyl if S is absent, or is any amino acid or amino acid sequence, Z is any amino acid sequence consisting of six amino acids; w and y are independently selected from the integers 1 to 7 inclusive, provided that w+y is less than or equal to 8, and x is any

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integer in the range defined by (7-(w+y)) to (9-(w+y)) inclusive, provided that x is greater-than or equal to 0.

- The compound of claim 4 that is the compound of Formula (1), wherein Z is Gln-Gln-Arg-Arg-Phe-Tyr.
- 5 6. A constrained helical peptide made according to the method of claim 1.
  - A constrained helical peptide made according to the method of claim 3.
- 8. A compound according to claim 4, wherein Z is an amino acid sequence consisting of six amino acids, wherein the internal sequence of six amino acids has the form gabcde, defgab, or cdefga and is selected from the group of sequences consisting of a sequence of six contiguous amino acids in HIV-ILAI strain gp41 amino acid sequence 633 to 678, in its homolog sequence from another HIV strain, in a consensus sequence of its homolog sequences from any one HIV clade, or amino acid substituted variant thereof, in which amino acid 633 or its corresponding amino acid in the homolog, consensus or variant sequence is assigned position a of a repeating abcdefg assignment.
- The compound of claim 8, further comprising S' when S is absent and X is any amino acid or amino acid sequence, wherein S' is a macromolecule attached to X.
  - A compound comprising a first constrained helical peptide comprising a peptide comprising a sequence of eight amino acid residues, wherein the sequence of eight amino acid residues has a first terminal residue and a second terminal residue, wherein the first terminal residue and the second terminal residue flank an internal sequence of six amino acids, wherein the first and second terminal residues have a side chain that are linked to each other forming a locking moiety to form a constrained helical peptide, wherein the internal sequence of six amino acids has the form gabede, defgab, or edefga and is selected from the group of sequences consisting of a sequence of six contiguous amino acids in HIV-1LAI strain gp41 amino acid sequence 633 to 678, in its homolog sequence from another HIV strain, in a consensus sequence of its homolog sequences from any one HIV clade, or in an amino acid substituted variant thereof, in which amino acid 633 or its corresponding amino acid in the homolog, consensus or variant sequence is assigned position a of a repeating abcdefg assignment.
- The compound of claims 8 or 10, wherein the homolog or consensus sequence is shown in Figures 16A-16G.

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12. A compound of claims 8 or 10, further comprising a second constrained helical peptide.

- 13. An antibody that binds to a compound of claim 8, wherein the antibody specifically binds an epitope comprising an amino acid at position a, d, e, or g in the helical peptide.
- 14. A method to prophylactically or therapeutically treat a mammal at risk for or infected with HIV, comprising administering a prophylactically or therapeutically effective amount of a compound of claims 8 or 10.
  - 15. The method of claim 14, wherein the composition comprises internal six amino acid sequences from different HIV strains or HIV clades.
  - 16. A vaccine comprising at least one compound of claims 8 or 10.

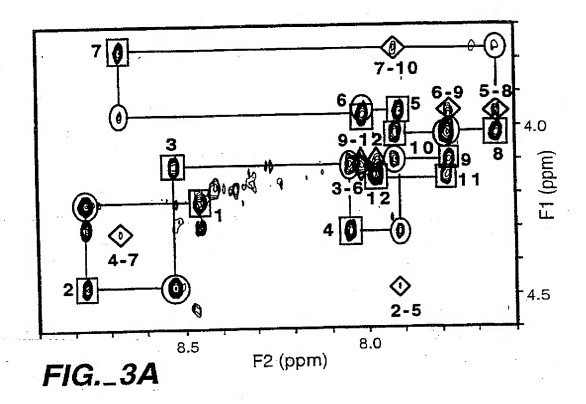
FIG. 1

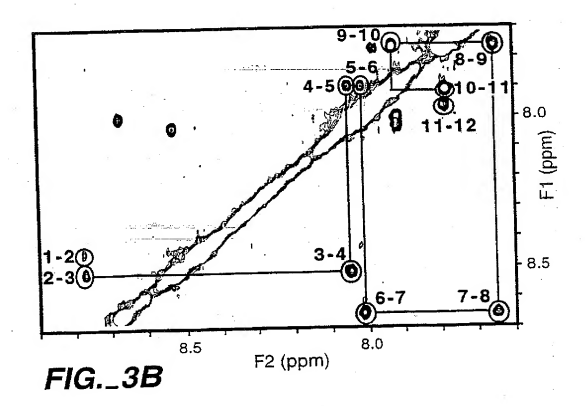
## SUBSTITUTE SHEET ( rule 26)

EtO N OEt 
$$c,d$$
 EtO SH  $e$ 
 $C,d$  EtO  $H_2N$ 

S NHAC 
$$f,g$$
 HO S NHAC  $f,g$  7

FIG.\_2

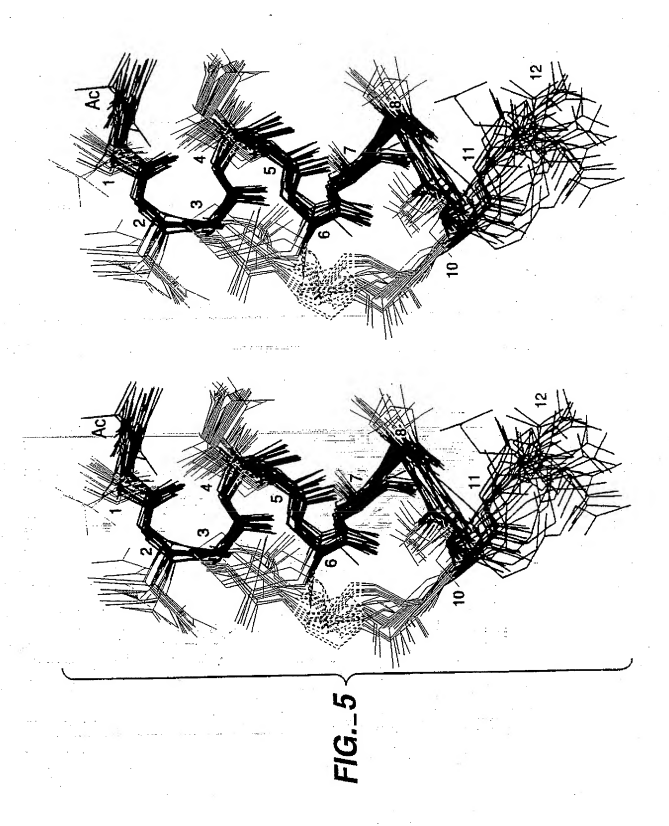




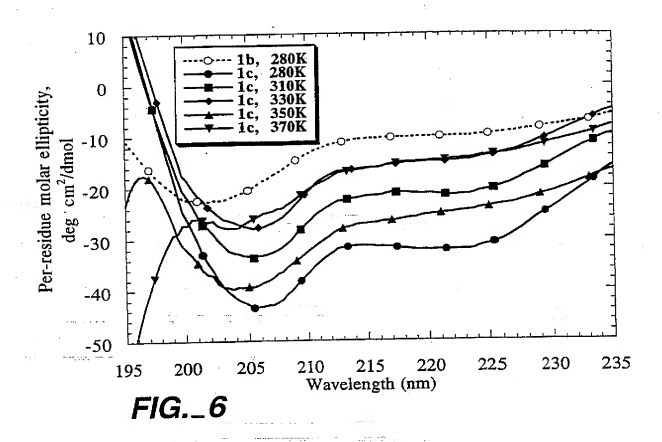
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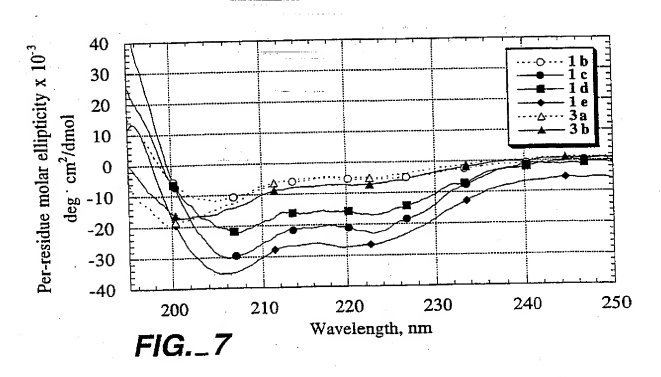
	1 5 10
	1 5 10 TNXDLAARRXQQ
(CH <sub>2</sub> ) <sub>3</sub> LINK	000000000
d <sub>NN</sub> (i,i+1)	us
d <sub>αN</sub> (i,i+1)	*
d <sub>αN</sub> (i,i+3)	
$d_{\alpha\beta}$ (i,i+3)	
3 <sub>J</sub> <sub>HN-Hα</sub>	
NO LINKER	೦೦೦೦೦
d <sub>NN</sub> (i,i+1)	
d <sub>αN</sub> (i,i+1)	*
d <sub>αN</sub> (i,i+3)	***************************************
$d_{\alpha\beta}$ (i,i+3)	***************************************
3 <sub>J<sub>HN-Hα</sub></sub>	

FIG.\_4

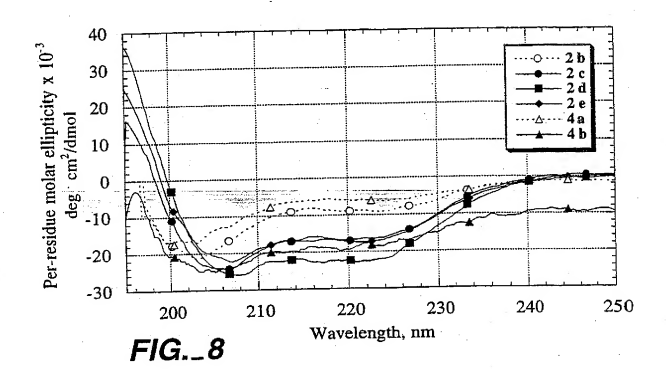


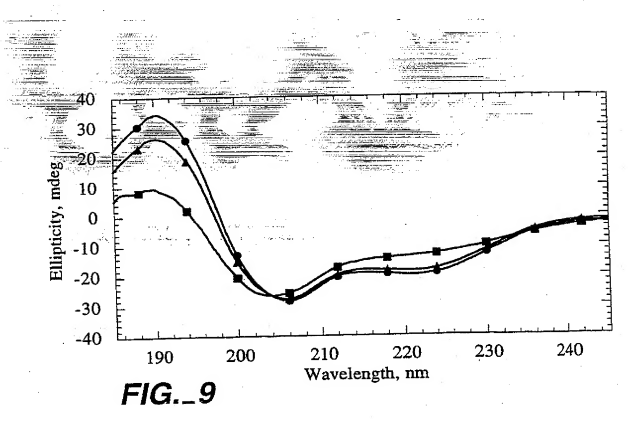
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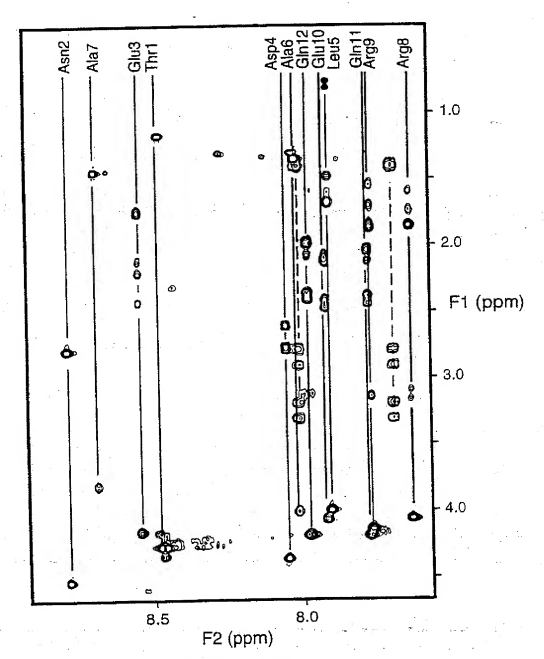
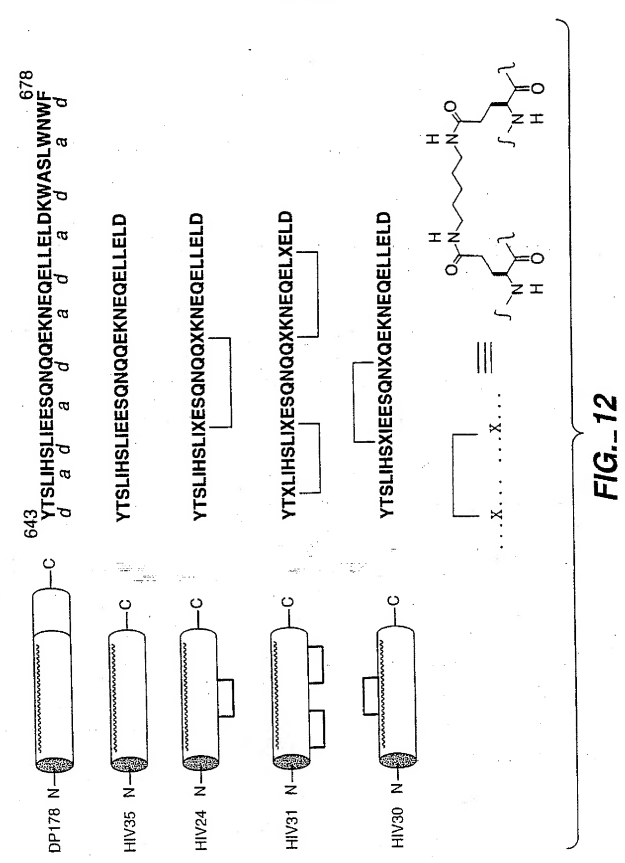
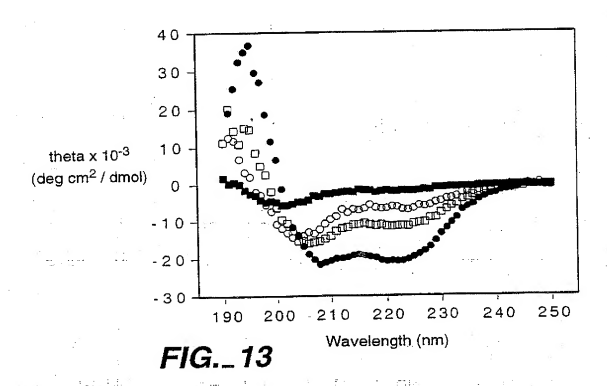


FIG.\_10

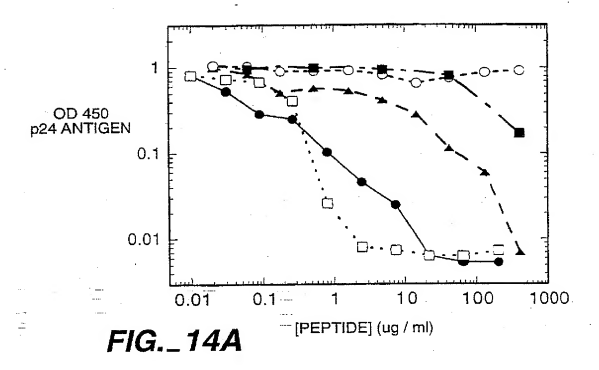
FIG.\_11

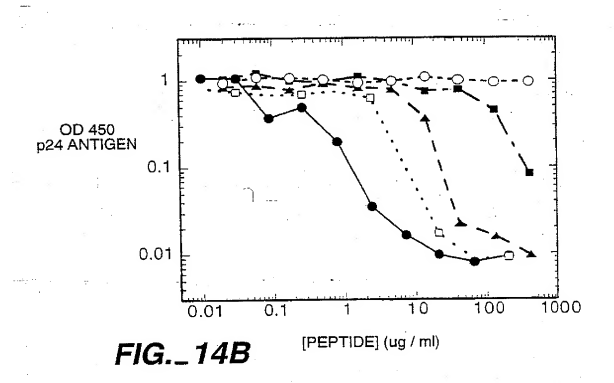


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CONSENSUS.B HIVJRCSF HIVJRFL HIVALA1	HIVBRVA HIVJH3		-		HIVMFA		HIVADA			HIVOYI		HIVCDC4	HIVSF2B13	HIVHAN	HIVWMJ2	HIVTB132
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B2BR020W 01043hED GD-RDSBWR-PL-IRAKR-VV   REKVOTI-AMFL-FTGAASI   B2BR020W 01023hED GD-RDSBWR-PL-I	1
B2BR020W.0 B2US711D.0 B2US712D.0 B2US715D.0 B2US715D.0 B2US715D.0 B2HA594D.0 B2HA594D.0 B2HA596D.0 B1HA651D.0 HIVSBA HIVSBO HIVAGI HIVJBO B2BR021W.0 B2BR021W.0 B2BR021W.0 B1UVACP1 HIVACP1 HIVACP1 HIVACP1 HIVACP1	HIVEO
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9D120/9P41 9G2GAMRDNMLSELYKYKVVKIEPLGVAPLRÄKRVV GREKRANG?1GAVFIGFLGAAGSTMGAASI 483 TNR V TP C. Q VG. L V. L C. A S40 GD K C TR C. R C. C. L. 1. L C. A 515 GD R C. SR C. R C. C V. C. L V. L C. A 516 GD R C. SR C. R C. C V. L C. A 516 GD R C. C TR C. R C. C. C C. A A 516 GD R C. C TR C. R C. C. C. C. C. C. C. C. A
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01053hED 001043hED 001043hED 001142hED 001033hED 001052sCD 01052sCD 01052sCD
CONSENSUS.A HIVSF1703 HIVU455 HIVZ321 A2RW020W.010 A2UG031W.010 A2UG031W.010 HIVD687 A2RW009W.013 A2RW009W.013 A2RW009W.013 HIVUG06 HIVUD747 HIVD747 HIVD747 HIVD747 HIVD1044 C2BR025W.01 C2BR025W.01 C2BR025W.01 C2BR025W.01 HIVUNOK HIVUNOK HIVUNOK HIVUNOK HIVUNOK HIVUNOK HIVUNOK HIVUNOK HIVUNOK HIVUNOK HIVUNOK HIVUNOK HIVUNOK HIVUNOK HIVUNOK HIVUNOK HIVUNOK HIVUNOK
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D2UG024W.01_3m_D D2UG021W.01092hED D2UG038W.01072rED D2UG046W.01082rED HIVUG23 D2UG038W.01012sCD D2UG038W.01012sCD D2UG038W.01022sCD E3TH966D.01083hED E3TH975D.01153hED E2TH022W.01043hED E2TH011W.01052rED CONSENSUS.F HIVTN243	CONSENSUS.O ?ggdmkDiWRteLynYkVVrikP?SVAPFk??Rp?i?????hR?KRavg?lGmlFLGvLsAAGSTMGAAat HIVANT70 VGGDMK-ITK-YN-KQIK-FKMS-PIINIHTPH-EAVG.L-MLV-SAT HIVMVP5180 VGGDMK-ITK-YN-KQIK-FKMS-PIINIHTPH-EAVG.L-MLV-SAT SIVCPZGAB TGGNMK-ISE-YK-KRIE-LKAR-HTV.ARQKD-QAAFGL-ALF-GAV

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	CONSENSUS.B	HIVJRCSF	HIVJRFL	HIVALAI	HIVBRVA	нгулнз	HIVSC	HIVBAL1	HIVYU2	HIVMN	HIVHXB2R	HIVLAI	HIVNL43	HIVMFA	HIVCAM1	HIVNYSCG	HIVADA	HIVJEL	HIVSIMI84	HIVD31	HIVSF162	HIVOYI	HIVSF33	HIVCDC4	HIVSF2	HIVSF2B13	HIVHAN	HIVRF	HIVWMJ2 HIVTR132	11111111
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HIVJM HIVWM HIVMA208 HIVMA1CON

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554 611 606 606 587 555 569	5555 5951 530 530 537 415	542 613 596 608 603
CONSENSUS.A. TLtvQARqLLSGIVQQSNLLrAIEAQQH1LkLTVWGIKQLQARvLAvERYLkDQQLLGIWGCSGKIICtT HIVSF1703TVQSRL-K	CONSENSUS.C	CONSENSUS.D
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	21 / 34	
600 557 534 534	587 598 596 595 595 512	491 608 618 596
D2UG024W.01_3m_D TVQMQ	CONSENSUS.E  E3TH966D.01083hEDQVQIKIKFLGLWG E3TH975D.01153hEDQLQIKIKFLGLWG E2TH022W.01043hEDQLQIKIKFLGLWG E2TH022W.01053hEDQL	CONSENSUS.F  # HIVBRA7944  CONSENSUS.O  T-AVQTHTLLKDRQAQRLL-L-TLLQNL-SKG-LV-Y-  #IVANT70  A-TVRTHSVLKDRQAHRVIRRLQ-L-TLIQNR-N

# -1G.\_ 16H

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622	0.99	629	661	664	619	668	999	655	99	999	. 19	999	999	99	99	99	99	99	99	9	99	99	6.8	99	99	99	6.7	65	64
	LDS IWNNM ME-EKENNT	- KS.	LNOIMDNMME-ERDNSL-YT-IEES-NEK-EQE		LEEIWDNM ME-	LDKIWGNMME-		KS.LNEIWDNM	- KS.	KS LEOIWNHT-		KS.	LEOFWINM			. •		KS. LNOIWDNM	-KS.	-KS.	LNEIWDNM-		AAS	•	WEDIMDIN	LDOIWNNM ME - ER DN	LUMIWNMMQ-ER-	TASKS.MNQIWDNLME-ERDNSI-YS-IEES-NGK-EQEE-DK-AS	TASKS.LDEIWNNMME-ERNNGL-YT-IEES-xEK-ELDE-DK-AS
	CONSENSUS.B	HIVJRCSF	HIVORFL	HIVALAI	HIVBKVA	HIVJHJ	HIVSC	HIVBALI	TOTAL T	HIVMN	HIVHABAK		HIVNE E				TINADA				79T JACALIN 20	I HIVOIT	nivoras minor	HIVOD'S	HIVSEZ	HIVSFZBIS	HIVE	HIVEE	HIVTB132
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663 659 659 664 664 655 655 656 676 655 640 410	
E-DK-DS E-DK-AS	
EUE	
IEES-N IEES-N IGES-N IEVS-N IEES-N IEES-N IEES-N IEES-N IEES-N IEES-N	
-SL-YT-I -RE-YT-I -GL-YT-I -DV-YT-I -SL-YN-I -GL-YT-I -GL-YT-I -GL-YS-I -GL-YS-I -GL-YS-I -GL-YS-I -GL-YS-I -GL-YS-I -GL-YS-I -SL-YY-I	
	9
ME-KR- ME-ER- MQ-ER- MQ-ER- ME-ER- IE-ER- IE-ER- IE-ER- IE-ER- ME-ER- 	<b>E</b>
LDDIWTNM - ME-KR LDKIWNNM - ME-ER LDKIWGNM - MC-ER LDQIWQNM - MQ-ER LDQIWGNM - MQ-ER LDQIWGNM - MQ-ER LEKIWNNM - MC-ER LCYIWNNM - ME-ER LCYIWNNM - ME-ER LCQIWNNM - LE-ER LCQIWNNM - LE-ER LCQIWDNM - LE-ER LCQIWDNM - LE-ER LCQIWDNM - ME-ER LCQIWDNM - MC-ER LCQIWDNM - MC-ER	
LDDIWTNM LDKIWNNM LDGIWGNM LDQIWGNM LDQIWGNM LDQIWGNM LEKIWNNM	
- KS.1 - KS.1	
TS	
PAPAPPPAAA	
01043hED 01123hED 01143hED 01063hED 01063hED 01013hED 01013hED 0113hED	12hEI 62hEI 62rEI 62rEI 92rEI
	B2BR014W.01012hED B2TH026W.01062hED HIVBR1 HIVTH6 HIVJ61 HIVJ602 B2BR020W.01062rED B2BR021W.01192rED HIVACP1 HIVACP1 HIVMA208 HIVMA1CON HIVMA1CON
B2BR020W. B2TH014W. B2US711D. B2US712D. B2US715D. B2HA593D. B2HA594D. B2HA599D. B1HA651D. HIVRJS HIVSBA	32BR014W.C 32TH026W.C HIVTH6 HIVJB02 B2BR020W.C B2BR021W.C B2BR021W.C B2BR021W.C HIVACP1 HIVACP1 HIVACP1 HIVACP1 HIVACP1 HIVACP1 HIVACP1
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614 673 661 668 649 617 616 657 653 548 548 552 592	603 675 658 670 665 665
HIVE   HIVE	CONSENSUS.D : VPWNSSWS

# FIG.\_16K

	649 660 658 658 657	536 668 681 659
	Nrs.feelwnnmcwiewereisnythgiyeiltesonoodrnekdlleldkwas -R., F ST-I.E E N E E	????NSS????IWdnlTWQ?WDrl?sN????Iy?e?q?Aq?QQEKNek?LlELDeWaS G-ESDTLERQIS-ISST-YEEIQK-QVQ-EKK-LE-A- .GRY-DDSDNLQQHIN-VSSI-YDEIQA-QDK-VKA-LE-A- GS-STDDGNLQKLVS-YTGK-FGLLEE-QSK-ERD-LQ-A-
		?V?WNnsW?????????? S-KRT-IGRY- S-KTS-SGRY- T-PNS-PGS-
D2UGO21W.01092hED D2UGO38W.01072rED D2UGO46W.01082rED HIVUG23 D2UGO38W.01012sCD D2UGO38W.01022sCD	CONSENSUS.E E3TH966D.01083hED E3TH975D.01153hED E2TH022W.01043hED HIVTN243 E2TH006W.01053hED	CONSENSUS.F HIVBRA7944 CONSENSUS.O HIVANT70 HIVMVP5180 SIVCPZGAB
SUBS	TITUTE SHEET	( rule 26 )

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## FIG. 16L

-WN-FG-TKWY-KIM-VGIRIV-SVIRV
-WN-FD-TKWY-KIM-VGVRLV-TVIRV
-WN-FN-TNWY-KIM-VGVRIV-SVIRV
-WN-FN-TNWY-KIM-VGIRIV-AVIRV-
-WN-FT-TWWY-RIM-VGVRIV-TVIRV-
-WN-FN-TNWY-KIM-VGVRIV-TVIRV-
-WN-FD-TKWY-KIM-VGIRIV-SVIRV-
-WN-FD-TKWY-KIM-VGIRIV-VVIRV
-WN.FD-TNWY-KIM-VGVRIV-AVIRV-
-WN-FN-TNWY-KLM-VGVRIV-AVIRV-
-WN-FN-TNWY-KIM-VGVRIV-AVIRV-
-WN-FN-TNWY-KLM-VGVRIV-AVIRV-
-WN-FN-TNWY-KIM-VGVRIV-AVIRV-
-WN-FD-TNWY-KIM-IGIRIV-TILRV-
-WN-FD-TKWY-KIM-VGIRIV-TVIRV

HIVMFA HIVCAMI HIVNYSCG

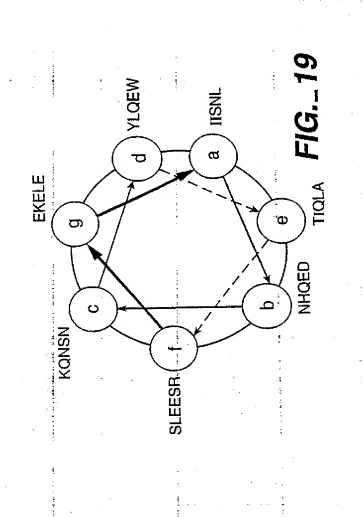
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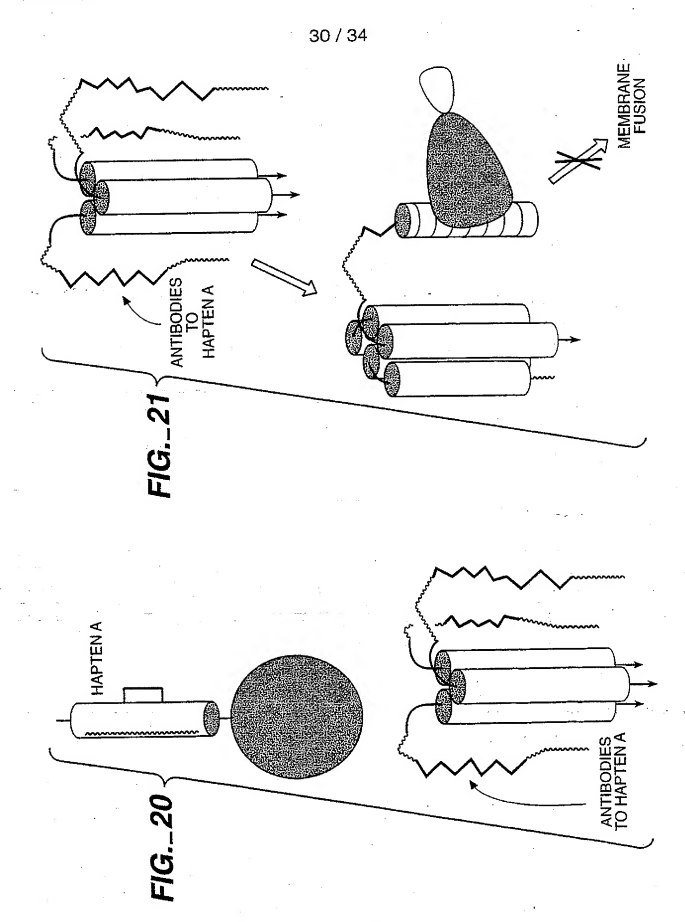
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## INTERNATIONAL SEARCH REPORT

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B. FIELDS S	EARCHED umentation searched (classification system followed by classification symbols)	
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Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
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P,X	Constraining Short Peptides to an	
	alaba Walical Conformation"	
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	pages 455-460, XP002059088 see page 457, left-hand column, paragraph	"
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X Fu	ther documents are listed in the continuation of box C.  X Patent family members are lister	d in annex.
* Special	sategories of cited documents : To later document published after the in	ternational filing date
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## INTERNATIONAL SEARCH REPORT

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n) DOCUMENTS CONSIDERED TO BE RELEVANT		
		Relevant to claim No.
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M.K. LAWLESS ET AL.: "HIV-1 Membrane Fusion Mechanism: Structural Studies of the Interactions between Biologically-Active Peptides from gp41" BIOCHEMISTRY, vol. 35, no. 42, 22 October 1996, EASTON,	i.	1,10-14
PA US, pages 13697-13708, XP002059093 see page 13704, right-hand column, paragraph 4 - page 13708, left-hand column, paragraph 1; table 2		
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WO 92 09625 A (SMITHKLINE BEECHAM CORP ;UNIV COLUMBIA (US)) 11 June 1992 see claims; examples		1,14-16
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X. ZHANG ET AL.: "Synthetic CD4 exocyclics inhibit binding of human immunodeficiency virus type 1 envelope to CD4 and virus repication in T lymphocytes" NATURE BIOTECHNOLOGY., vol. 15, no. 2, February 1997, UBLISHING	· .	1-4, 14-16
pages 150-154, XP002059089  see page 152, right-hand column, paragraph		
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ì	M.K. LAWLESS ET AL.: "HIV-1 Membrane Fusion Mechanism: Structural Studies of the Interactions between Biologically-Active Peptides from gp41" BIOCHEMISTRY, vol. 35, no. 42, 22 October 1996, EASTON, PA US, pages 13697-13708, XP002059093 see page 13704, right-hand column, paragraph 4 - page 13708, left-hand column, paragraph 1; table 2 WO 95 34312 A (UNIV PENNSYLVANIA ;GREENE MARK I (US)) 21 December 1995 see page 7, line 10 - line 34; claims; example 3 WO 92 09625 A (SMITHKLINE BEECHAM CORP ;UNIV COLUMBIA (US)) 11 June 1992 see claims; examples WO 91 15512 A (GENENTECH INC) 17 October 1991 see claims; figure 6; examples X. ZHANG ET AL.: "Synthetic CD4 exocyclics inhibit binding of human immunodeficiency virus type 1 envelope to CD4 and virus repication in T lymphocytes" NATURE BIOTECHNOLOGY., vol. 15, no. 2, February 1997, UBLISHING US, pages 150-154, XP002059089 see page 152, right-hand column, paragraph	M.K. LAWLESS ET AL.: "HIV-1 Membrane Fusion Mechanism: Structural Studies of the Interactions between Biologically-Active Peptides from gp41" BIOCHEMISTRY, vol. 35, no. 42, 22 October 1996, EASTON, PA US, pages 13697-13708, XP002059093 see page 13704, right-hand column, paragraph 4 - page 13708, left-hand column, paragraph 1; table 2  WO 95 34312 A (UNIV PENNSYLVANIA ;GREENE MARK I (US)) 21 December 1995 see page 7, line 10 - line 34; claims; example 3  WO 92 09625 A (SMITHKLINE BEECHAM CORP; UNIV COLUMBIA (US)) 11 June 1992 see claims; examples  WO 91 15512 A (GENENTECH INC) 17 October 1991 see claims; figure 6; examples  X. ZHANG ET AL.: "Synthetic CD4 exocyclics inhibit binding of human immunodeficiency virus type 1 envelope to CD4 and virus repication in T lymphocytes" NATURE BIOTECHNOLOGY., vol. 15, no. 2, February 1997, UBLISHING US.

Inte. ational application No.

### INTERNATIONAL SEARCH REPORT

PCT/US 97/20069

Box I Observations where certain claims were found unsearchable (Continuation of Item 1 of first sneet)	
This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons	ons:
1. X Claims Nos.:  14,15 because they relate to subject matter not required to be searched by this Authority, namely:  Remark: Although claim(s) 14,15 is(are) directed to a method of treatment of the human/animal body, the search has been carried out and based on the alleged	
effects of the compound/composition.	
Claims Nos.:  because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful international Search can be carried out, specifically:	
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(	a).
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Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)	
This International Searching Authority found multiple inventions in this international application, as follows:	
As all required additional search fees were timely paid by the applicant, this International Search Report covers all	
searchable claims.	•
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payme of any additional fee.	nt
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3. As only some of the required additional search fees were timely paid by the applicant, this international Search Report covers only those claims for which fees were paid, specifically claims Nos.:	
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4. No required additional search fees were timely paid by the applicant. Consequently, this international Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos	• :
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No protest accompanied the payment of additional search fees.	

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In-mation on patent family members

Internati Application No PCT/US 97/20069

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